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REMARK refinement resolution: 500.0 - 1.65 A
REMARK starting r= 0.2072 free r= 0.2361
REMARK final r= 0.2072 free r= 0.2361
REMARK B rmsd for bonded mainchain atoms= 1.427 target= 1.5
REMARK B rmsd for bonded mainchain atoms= 2.420 target= 2.0
REMARK B rmsd for bonded sidechain atoms= 2.420 target= 2.0
REMARK B rmsd for angle mainchain atoms= 3.637 target= 2.5
REMARK B rmsd for angle mainchain atoms= 3.637 target= 2.5
REMARK Regist= 0.1000 (with was 0.987736)
REMARK rweight= 0.1000 (with was 0.987736)
REMARK sq= Pl a= 41.23 b= 65.22 c= 73.38 alpha= 73.11 beta= 85.58 gamma= 85.8
REMARK parameter file 1: CNS TOPPAR:protein rep param
REMARK parameter file 2: CNS TOPPAR:protein rep param
REMARK molecular structure file; amy.mtf
REMARK molecular structure file; amy.mtf
REMARK reflection file= amy.cv
REMARK nos= none
REMARK B-correction resolution: 6.0 - 1.65
REMARK B11= -3.662 B22= 2.485 B33= 1.177
REMARK B12= 2.042 B13= 2.748 B23\frac{1}{2} - 0.502
REMARK B11= -3.662 B22= 2.485 B33= 1.177
REMARK B12= 2.042 B13= 2.748 B23\frac{1}{2} - 0.502
REMARK B12= 2.042 B13= 2.748 B23\frac{1}{2} - 0.502
REMARK bulk solvent: density level= 0.36444 e/A^3, B-factor= 46.0136 A^2
REMARK reflections with |Fobs| /sigma F < 0.0 rejected
REMARK theoretical total number of refl. in resol range: 87646 ( 100.0 %
REMARK total number of reflections (no entry or |F|=0): 2854 ( 3.3 %
REMARK number of reflections rejected: 84792 (96.7 %
REMARK number of reflections in working set: 80566 (91.9 %
REMARK number of reflections in test set: 4226 ( 4.8 %
CRYSTI 41.230 65.220 73.380 73.11 85.58 85.80 P1
REMARK number of reflections in test set: 4226 ( 4.8 %
CRYSTI 41.230 65.220 73.380 73.11 85.58 85.80 P1
REMARK FILENAME="/work/olderic/db/db2-5-5-pl/cns/bindividual.pdb"
REMARK VERSION:1.1
ATOM 1 CB MET A 1 -14.276 -31.220 16.788 1.00 17.29 A
ATOM 2 CG MET A 1 -13.562 -30.976 15.453 1.00 19.06 A
ATOM 2 CG MET A 1 -13.562 -30.976 15.453 1.00 19.06 A
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-12 .595 -38 .385
-12 .595 -32 .836
-12 .094 -31 .451
-14 .641 -32 .810
-13 .789 -32 .489
-11 .404 -32 .859
-9 .991 -32 .827
-9 .686 -33 .813
-8 .255 -33 .912
-6 .617 -35 .825
-9 .119 -33 .168
-9 .455 -34 .905
-6 .617 -35 .32 .265
-7 .155 -34 .925
-7 .655 -32 .265
-7 .818 -30 .761
-9 .6737 -32 .926
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-6 .617 -35 .29 .955
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-4 .732 -32 .146
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Figure 1 (1)

Figure 1 (continued 2)

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Figure 1 (continued 3)

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Figure 1 (continued 4)

Figure 1 (continued 5)

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Figure 1 (continued 6)

Figure 1 (continued 7)

ATOM ATOM ATOM ATOM ATOM	666 667 668 669	CA CB C O N	ALA A ALA A ALA A ALA A VAL A	89 89 89 90	-3.239 -2.659 -4.472 -4.399 -5.626	-29.289 -29.952 -28.479 -27.426 -28.961	18.093 19.353 18.426 19.061 18.000	1.00 l 1.00 l	2.02 3.11 1.71 3.67 0.89	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM	671 672 673 674 675 676	CA CB CG1 CG2 C		90 90 90	-6.867 -7.383 -8.769 -6.412 -7.922 -8.036	-28.214 -27.710 -27.064 -26.706 -29.131 -30.261 -28.655	18.186 16.811 16.940 16.235 18.759 18.298 19.774	1.00 1 1.00 1 1.00 1 1.00 1	2.44 2.40 3.53 4.45 3.45	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	678 679 680 681 682 683	CAE CE	GLN A GLN A GLN A GLN A GLN A		-9.735 -9.285 -8.554 -7.719 -7.236 -7.514	-29.465 -30.386 -29.714 -30.667 -31.706 -30.297	20.314 21.450 22.519 23.362 22.883 24.610	1.00 1 1.00 2 1.00 2 1.00 3	4.36 4.06 7.88 1.85 8.08 2.53 8.96	A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	684 685 686 687 688	CONCEG	GLN A GLN A LEU A LEU A LEU A	91 92 92 92 92	-10.861 -10.662 -12.076 -13.242 -14.426 -15.797	-28.572 -27.498 -29.022 -28.290 -28.669 -28.084	20.778 21.336 20.506 20.937 20.044 20.379	1.00 1 1.00 1 1.00 1 1.00 1	5.88 5.55 5.92 8.46 8.53 9.11	A A A A
ATOM ATOM ATOM ATOM ATOM	690 691 692 693 694	CD2 CON NA	LEU A LEU A LEU A GLU A GLU A	93	-15.815 -16.801 -13.490 -13.491 -13.692 -13.950	-26.567 -28.748 -28.723 -29.938 -27.737 -27.969	20.190 19.451 22.370 22.675 23.242 24.656	1.00 1 1.00 2 1.00 2 1.00 2	7.67 9.82 9.94 0.27 1.27 3.60	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	696 697 698 699 700 701 702	CB CCD OE1 OE2 C	GLU A GLU A GLU A GLU A GLU A	93 93 93 93 93 93	-12.727 -11.502 -10.402 -10.239 -9.701 -15.122 -14.943	-27.593 -28.346 -28.368 -27.343 -29.405 -27.105	25.472 25.001 26.037 26.732 26.152 25.061	1.00 2 1.00 2 1.00 2 1.00 2	4.28 5.20 6.28 8.86 6.10	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	703 704 705 706 707 708	и С С О и С А	GLY A GLY A GLY A GLU A GLU A	94 94 94 95 95		-26.031 -27.570 -26.822 -25.520 -25.500 -24.409 -23.109	25.640 24.726 25.063 24.310 23.080 25.036 24.405	1.00 2 1.00 2 1.00 3 1.00 3	5.47 6.68 8.20 8.08 0.95 7.27 6.17	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	709 710 711 712 713 714	CB CG CD OE1 OE2 C	GLU A GLU A GLU A	95 95 95 95 95	-18.429 -19.812 -20.819 -20.860 -21.568 -16.561	-22.111 -22.514 -22.776 -21.971 -23.779 -22.524	25.404 25.947 24.829 23.871 24.915 23.816	1.00 2 1.00 3 1.00 3 1.00 4	9.49 4.68 7.59 9.61 0.32	A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	715 716 717 718 719 720	ON CA CB CC CD	GLU A ARG A ARG A ARG A ARG A	95 96 96 96 96	-16.603 -15.429 -14.189 -13.242 -12.680 -11.343	-21.458 -23.192 -22.685 -22.189 -23.267 -23.897	23.201 24.031 23.489 24.619 25.616 25.139	1.00 2 1.00 1 1.00 2 1.00 2 1.00 2	4.33 9.97 8.11 0.61 2.85 5.49	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM	721 722 723 724 725 726 727	NE CZ NH1 NH2 C O N	ARG A ARG A ARG A ARG A ARG A MET A	96 96 96 96 96	-10.623 -9.771 -9.515 -9.147 -13.740 -12.609	-24.711 -24.241 -22.942 -25.086 -23.726 -24.924 -23.237	26.143 27.058 27.120 27.903 22.666 22.790 21.781	1.00 2 1.00 2 1.00 1 1.00 1	4.91 5.23 6.05 0.77 5.35 5.87	A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	728 729 730 731 732 733	CA CB CG	MET A MET A MET A MET A MET A	97 97 97 97 97	-11.789 -11.921 -11.205 -11.365	-24.134 -23.850 -24.939 -24.789 -23.715 -23.860	20.978 19.476 18.666 16.864 16.512 21.444	1.00 1 1.00 1 1.00 1 1.00 1	2.81 5.67 3.94 6.92 4.97	· A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	734 735 736 737 738 739	O N CA CB CG CD1	MET A LEU A LEU A LEU A LEU A	97 98 98 98 98	-9.912 -9.697 -8.342 -8.137 -6.728 -6.406	-22.714 -24.908 -24.751 -25.671 -25.651 -24.288	21.373 21.922 22.424 23.643 24.249 24.856	1.00 1 1.00 1 1.00 1 1.00 1 1.00 1	3.91 1.68 1.70 3.52 5.75 6.82	A A A
ATOM ATOM ATOM ATOM ATOM ATOM	740 741 742 743 744 745 746	CD2 C O N CA CB CG1	LEU A LEU A VAL A VAL A VAL A	98 98 99 99 99	-6.635 -7.340 -7.413 -6.429 -5.357 -5.358 -4.236	-26.764 -25.091 -26.162 -24.155 -24.306 -33.106 -23.307	25.314 21.327 20.715 21.081 20.102 19.112 18.079	1.00 1 1.00 1 1.00 1 1.00 1	7.18 1.06 3.52 1.82 0.73 0.91 3.86	A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	747 748 749 750 751 752	CG2 CONCA CB	VAL A VAL A ARG A ARG A ARG A	99 99 100 100	-6.690 -4.032	-23.022 -24.330 -23.418 -25.378 -25.515 -26.687	18.393 20.855 21.637 20.621 21.299 22.287	1.00 1 1.00 1 1.00 1 1.00 1	3.77 1.36 2.82 1.29 0.63 2.67	A A A A A
ATOM ATOM ATOM ATOM ATOM	753 754 755 756 757 758 759	CG NE CZ NH1 NH2	ARG A ARG A ARG A ARG A ARG A	100 100 100 100 100	-3.028 -2.999 -3.557 -2.969 -1.779 -3.571	-26.536 -27.792 -28.927 -30.114 -30.341 -31.076	23.444 24.309 23.578 23.447 24.003 22.763	1.00 1 1.00 1 1.00 2 1.00 2 1.00 2	3.82 8.46 8.43 0.90 3.86 1.35	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	760 761 762 763 764 765	0020B0	ARG A SER A SER A SER A SER A SER A	100 100 101 101 101 101	-0.818 -0.952 0.319 1.500 1.457 2.562 2.697	-25.796 -26.607 -25.142 -25.414 -24.582 -24.907 -25.036	20.348 19.455 20.560 19.734 18.448 17.600 20.597	1.00 1 1.00 1 1.00 1 1.00 1	2.06 3.88 0.58 2.72 4.43 4.52 3.21	A A A A A
					•					

Figure 1 (continued 8)

Figure 1 (continued 9)

•	015288350275363774477201325317449138031169937041857683
	1.00 3 1.00 3 1.00 3 1.00 3 1.00 2 1.00 2 1.00 2 1.00 3 1.00 3 1.00 3 1.00 3 1.00 3 1.00 3 1.00 4 1.00 4 1.
	-8.109 10.499 10.999 11.999 11.990 12.016 12.593 13.358 15.553 15.707 14.428
_	78 D D D D D D D D D D D D D D D D D D D
05	-24.5948 -24.5479 -26.706 -27.311 -26.627 -27.261 -28.368 -29.141
7 ACD N 235	2 ASP A 115 ASP A 115 ASP A 115 PHE A 116 PHE A 117 PRO A 117
866 001	918 C 919 O N A 919 O N A 921 CCB 9221 CCB 9223 CCB 9224 CCE 9225 CCD 9226 CCD 9227 CCB 9227 CCB 9227 CCB 9227 CCB 9328 N CA 9326 CCB 9338 CCB 9338 CCB 9338 CCB 9338 CCB 9338 CCB 9338 CCB 9340 NE2 9445 CB 9447 CA 9445 CB 9447 CB 9448 O N CA 9456 CCB 9447 CA 9456 CCB 9447 CA 9456 CCB 9447 CA 9456 CCB 9447 CA 9456 CCB 9540 CCB 9540 CCB 9540 CCB 9540 CCB 9540 CCB 9540 CCB 9550 CCB 9550 CCB
АТОМ	ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM

Figure 1 (continued 10)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM	996901723456789991999999999999999999999999999999999	$\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}$	2 CLU A A 1276 CGLU A A 1277 CGLU A A 1278 CGLU A A 1288 CGLU A A 1331 CGGLU A A 1333 CGGLU A A 1334 CGGLU A A 1335 CGGLU A A 1334 CGGGLU A A 1334 CGGLU A A 1334 CGGLU A A 1334 CGGLU A A 1334 CGGLU A 1	-7.752 -8.004 -7.445	3-7-7-7-11-67-80-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	-14.0913334995 -14.720913334995 -14.720913334995 -14.720913334995 -14.720913334995 -18.40915 -18	11111111111111111111111111111111111111	188.293.6743553514321096.6208940791010636807745680779669099102611111111111111111111111111111	TO THE FIRST PROPERTY OF THE FIRST PROPERTY PROPERTY OF THE FIRST PROPERTY OF THE FIRST PROPERTY PROPERTY OF THE FIRST PROPERTY PROPE
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	10345 10336 10338 10338 10441 10442 10445 10445 10445 10450 10552 10553 1055	Cordeden	MET A 135 MET A 135 LYS A 136 LYS A 136 LYS A 136 LYS A 136 LYS A 136 LYS A 136	-9.677 -10.386 -8.309 -7.302 -5.3863 -3.406 -3.7704 -7.423 -7.4433 -6.4454 -7.4562 -7.4562 -7.8685 -9.4662 -112.201 -112.1688 -11.504	-16.800 -15.793 -15.555 -14.628 -15.6835 -15.8835 -15.8835 -15.8831 -13.352 -14.984 -14.894 -14.894 -12.105 -12.805 -13.005 -13.005 -13.005 -13.005 -13.005 -13.005 -13.005 -13.005	-16.311 -16.327 -15.897 -15.443 -15.024 -15.146 -14.987 -15.975 -17.445	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	8969099914002699513856445771116046677228333359891495238385644577111604667728392383856445771111444153333	A A A A A A A

Figure 1 (continued 11)

MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	10667 10677 10677 10776 10777 10777 10777 10777 107788 107788 107788 10778 107	CB 114 A 1 139 CB 114 A A 140 CB 114 A A 141 CB 114 A A 144 CB 114 A A 144	-11.542833 -65728 -9.66758 -9.46959 -11.2.6572 -10.89935 -11.2.6860 -12.2.686	-12.6930 -12.77821 -12.77821 -10.6890 -10.0376 -10.0376 -10.0376 -10.0376 -10.0376 -11.0693 -10.0376 -11.0693 -10.0376 -11.0693 -10.0376 -11.0693 -10.0376 -11.0693 -10.0376 -11.0693 -10.0376 -11.0693 -10.0376 -	144.55251959412252959412252954484647235136525144856262639393797793212226488241137661188468241137661188484848413151145.882481115.882411315.116.116.116.116.116.116.116.116.116.1	1.00 14 .80 1.00 14 .38 1.00 15 .70 1.00 14 .38 1.00 15 .36 1.00 15 .34 1.00 15 .34 1.00 16 .31 1.00 18 .31 1.00 18 .32 1.00 33 .19 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .32 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .36 1.00 18 .37 1.00 18 .37 1.00 18 .38 1.00 1	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135	C MET A 146 N MET A 146 N ALA A 147 CB ALA A 147 C ALA A 147 O ALA A 147 O ALA A 147 O ALA A 147 C ALA A 148 CA HIS A 148 CB HIS A 148 CC HIS A 148 CD HIS A 148 CD HIS A 148 CD HIS A 148	-18.290 -17.436 -19.584 -20.000 -21.514 -19.455 -19.407 -18.185 -15.868	-2.3671 -1.5717 -0.97861 -0.97881 -0.97518 -0.7518 -0.7518 -0.7518 -0.3256 -0.	-13.546 -13.302 -12.518 -11.088 -11.088 -10.359 -8.5026 -8.3336 -9.288 -10.4863 -10.4863 -7.4863 -7.4863 -7.4866 -7.4863 -7.4863 -7.4863 -7.4863 -7.4863 -7.4863 -7.4863 -7.4863 -7.4863 -7.4863	1.00 17.87 1.00 18.85 1.00 20.80 1.00 25.16 1.00 25.16 1.00 25.16 1.00 35.09 1.00 35.09 1.00 38.84 1.00 39.35 1.00 39.35 1.00 39.21 1.00 33.57 1.00 32.56 1.00 32.56	P. P

Figure 1 (continued 12)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1244 CE 1245 CZ 1246 C 12447 C 1248 N 1249 CA 1250 CB 1251 CG	TYR A A 153 TYR A A 154 TYR A A 154 TYR A A 155 TYR A 155 TYR A A 155	-16.473 -16.516 -21.326 -22.457 -20.883 -21.732 -22.132 -22.921 -23.306 -24.296	-16.129 -15.66 -15.010 -14.83' -15.985 -19.07 -16.356 -18.71' -16.155 -20.32 -16.732 -21.34' -15.629 -22.34' -16.096 -23.54' -14.959 -24.53' -13.893 -24.55' -15.148 -25.30'	1.00 12.75 1.00 12.75 1.00 12.75 1.00 12.99 1.00 12.15 1.00 12.99 1.00 16.09 1.00 16.30 1.00 13.32 1.00 13.32 1.00 13.78 1.00 15.50 1.00 15.50 1.00 15.50 1.00 15.50 1.00 15.50 1.00 15.50 1.00 15.50 1.00 15.50 1.00 15.50	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	1247 O 1248 N 1249 CA 1250 CB 1251 CG 1252 CD 1253 OE 1254 OE	GLU A 161 GLU A 161 THR A 162 THR A 162 THR A 162 THR A 162 THR A 162 THR A 162 THR A 162 GLU A 161	-21.732 -22.136 -22.921 -23.630 -24.296 -21.852 -21.255 -21.579 -22.976 -20.777	-16.155 -20.32 -16.732 -21.34 -15.629 -22.35 -16.096 -23.57 -14.959 -24.53 -13.893 -24.55 -15.148 -25.30 -17.858 -22.07 -17.753 -22.47 -18.939 -22.27 -20.072 -23.04 -21.471 -22.07 -21.587 -21.07	1.00 14.48 1.00 15.81 1.00 17.40 1.00 21.36 1.00 23.68 1.00 27.60 1.00 16.27 1.00 16.32 1.00 17.00 1.00 15.79 1.00 17.18 1.00 17.18	A A A A A A A A A A A A A A A A A A A

Figure 1 (continued 13)

ATOM ATOM ATOM	1266 CB GLU A 163 1267 CG GLU A 163 1268 CD GLU A 163	-21.892 -18.717 -27.287 1.00 21.73 -22.630 -18.615 -28.630 1.00 25.04 -22.892 -17.188 -29.043 1.00 28.71 -22.046 -16.326 -28.755 1.00 29.00	A A A
ATOM ATOM ATOM ATOM ATOM	1269 OE1 GLU A 163 1270 OE2 GLU A 163 1271 C GLU A 163 1272 O GLU A 163 1273 N GLY A 164	-23.937 -16.925 -29.672 1.00 33.20 -20.857 -20.965 -27.717 1.00 20.58 -19.670 -20.671 -27.849 1.00 19.51 -21.427 -21.985 -28.336 1.00 21.25	A A A A
MOTA MOTA MOTA MOTA MOTA	1274 CA GLY A 164 1275 C GLY A 164 1276 O GLY A 164 1277 N GLU A 165 1278 CA GLU A 165	-19.570 -23.516 -28.381 1.00 22.55 -19.860 -24.269 -27.441 1.00 23.22 -18.323 -23.232 -28.699 1.00 22.46 -17.233 -23.835 -27.965 1.00 21.86	A A A
MOTA MOTA MOTA MOTA	1279 CB GLU A 165 1280 CG GLU A 165 1281 CD GLU A 165 1282 OE1 GLU A 165 1283 OE2 GLU A 165	-15.276 -24.498 -28.948 1.00 26.05 -15.133 -25.183 -28.299 1.00 31.89 -13.996 -25.386 -29.268 1.00 32.82 -14.228 -26.054 -30.316 1.00 35.85 -12.891 -24.872 -28.983 1.00 32.38	A A A A
ATOM ATOM ATOM ATOM ATOM	1284 C GLU A 165 1285 O GLU A 165 1286 N GLU A 166 1287 CA GLU A 166	-16.492 -22.792 -27.122 1.00 20.54 -15.403 -23.031 -26.629 1.00 21.57 -17.101 -21.632 -26.932 1.00 18.84 -16.419 -20.588 -26.183 1.00 18.69	A A A A
ATOM ATOM ATOM ATOM ATOM	1288 CB GLU A 166 1289 CG GLU A 166 1290 CD GLU A 166 1291 OE1 GLU A 166 1292 OE2 GLU A 166	-15.371 -19.476 -28.244 1.00 25.65 -15.124 -18.128 -28.875 1.00 29.36 -16.106 -17.495 -29.317 1.00 29.76	A A A A
ATOM MOTA MOTA MOTA MOTA	1293 C GLU A 166 1294 O GLU A 166 1295 N LEU A 167 1296 CA LEU A 167 1297 CB LEU A 167	-18.281 -20.299 -24.699 1.00 17.27 -16.226 -19.667 -23.984 1.00 16.29 -16.685 -19.074 -22.722 1.00 14.08 -15.916 -19.586 -21.510 1.00 14.28	A A A A
MOTA MOTA MOTA MOTA	1298 CG LEU A 167 1299 CD1 LEU A 167 1300 CD2 LEU A 167 1301 C LEU A 167 1302 O LEU A 167	-16.345 -18.898 -20.199 1.00 14.34 -17.852 -19.118 -19.991 1.00 15.20 -15.572 -19.425 -18.995 1.00 15.60 -16.356 -17.589 -22.956 1.00 14.38 -15.249 -17.243 -23.413 1.00 14.90	A A A A
ATOM ATOM ATOM ATOM ATOM	1303 N ARG A 168 1304 CA ARG A 168 1305 CB ARG A 168 1306 CG ARG A 168	-17.314 -16.720 -22.632 1.00 13.15 -17.142 -15.283 -22.858 1.00 13.65 -18.109 -14.851 -23.974 1.00 14.89 -18.286 -13.333 -24.147 1.00 14.54 -19.316 -13.059 -25.217 1.00 16.30	A A A A
ATOM ATOM ATOM ATOM MOTA	1308 NE ARG A 168 1309 CZ ARG A 168 1310 NH1 ARG A 168 1311 NH2 ARG A 168	-18.918 -13.676 -26.473 1.00 19.44 -19.627 -14.584 -27.139 1.00 21.39 -20.793 -15.006 -26.690 1.00 22.67 -19.147 -15.073 -28.265 1.00 25.38 -17.509 -14.523 -21.605 1.00 13.95	A A A A
ATOM ATOM ATOM ATOM ATOM	1312 C ARG A 168 1313 O ARG A 168 1314 N THR A 169 1315 CA THR A 169 1316 CB THR A 169	-18.425 -14.932 -20.873 1.00 14.10 -16.794 -13.431 -21.351 1.00 12.43 -17.153 -12.587 -20.230 1.00 10.45 -16.053 -12.425 -19.186 1.00 12.78 -14.844 -11.981 -19.830 1.00 14.14	A A A A
ATOM ATOM ATOM ATOM ATOM	1317 OG1 THR A 169 1318 CG2 THR A 169 1319 C THR A 169 1320 O THR A 169 1321 N VAL A 170	-17.469 -11.219 -20.825 1.00 11.09 -16.932 -10.824 -21.853 1.00 10.97 -18.421 -10.537 -20.198 1.00 10.12	A A A A
ATOM ATOM ATOM ATOM ATOM	1322 CA VAL A 170 1323 CB VAL A 170 1324 CG1 VAL A 170 1325 CG2 VAL A 170 1327 C VAL A 170 1327 C VAL A 170	-20.166 -9.186 -21.384 1.00 10.17 -20.344 -7.769 -22.015 1.00 11.54 -20.197 -10.227 -22.491 1.00 13.32 -18.967 -8.359 -19.376 1.00 10.18	A A A A
MOTA MOTA MOTA MOTA MOTA	1327 O VAL A 170 1328 N ALA A 171 1329 CA ALA A 171 1330 CB ALA A 171 1331 C ALA A 171 1332 O ALA A 171 1333 N THR A 172 1334 CA THR A 172	-19.500 -8.824 -18.361 1.00 13.17 -18.471 -7.118 -19.426 1.00 11.08 -18.650 -6.212 -18.310 1.00 10.99 -17.451 -6.224 -17.401 1.00 12.41 -18.888 -4.807 -18.854 1.00 12.83	A A A
MOTA MOTA MOTA MOTA MOTA		-18.353 -4.409 -19.875 1.00 13.33 -19.788 -4.091 -18.193 1.00 11.14 -20.092 -2.723 -18.627 1.00 12.97 -21.046 -2.669 -19.850 1.00 16.11	A A A A
MOTA MOTA MOTA	1337 CG2 THR A 172 1338 C THR A 172 1339 O THR A 172 1340 N ASP A 173	-21.222 -1.284 -20.236 1.00 15.65 -22.435 -3.271 -19.520 1.00 15.53 -20.697 -1.934 -17.486 1.00 13.38 -21.347 -2.484 -16.592 1.00 13.38 -20.455 -0.624 -17.525 1.00 13.39 -20.994 -0.626 -16.434 1.00 15.62	A A A A
ATOM MOTA MOTA MOTA MOTA	1342 CB ASP A 173 1343 CG ASP A 173 1344 OD1 ASP A 173 1345 OD2 ASP A 173	-19.864 0.956 -13.731 1.00 16.32 -19.273 1.986 -17.831 1.00 15.70 -18.005 2.370 -16.079 1.00 18.84	A A A A A
ATOM ATOM ATOM ATOM ATOM	1347 O ASP A 173 1348 N GLY A 174 1349 CA GLY A 174	-22.214 2.322 -16.530 1.00 19.53 -22.187 1.083 -18.436 1.00 16.21 -23.039 2.014 -19.178 1.00 18.97 -22.302 3.071 -19.977 1.00 19.77	A A
MOTA MOTA MOTA MOTA MOTA	1351 O GLY A 174 1352 N HIS A 175 1353 CA HIS A 175 1354 CB HIS A 175 1356 CG HIS A 175 1356 CD2 HIS A 175	-20.339 5.944 -18.578 1.00 28.96	A A A A
MOTA MOTA MOTA MOTA MOTA	1357 ND1 HIS A 175 1358 CE1 HIS A 175 1359 NE2 HIS A 175 1360 C HIS A 175	-21.007 7.017 -19.126 1.00 31.01 -21.828 7.524 -18.225 1.00 30.90 -21.713 6.820 -17.111 1.00 34.27 -19.189 3.501 -21.254 1.00 17.40	A A A A A A A A A A A A A A A A A A A
MOTA MOTA MOTA MOTA MOTA	1361 O HIS A 175 1362 N ARG A 176 1363 CA ARG A 176 1364 CB ARG A 176	-18.861 3.970 -22.340 1.00 18.83 -18.663 2.385 -20.755 1.00 15.38 -17.713 1.611 -21.529 1.00 14.12 -16.248 1.967 -21.167 1.00 14.64 -15.987 2.385 -19.734 1.00 15.67	A A A

Figure 1 (continued 14)

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ATTOM	11336901123133884567889012344440066781123133788834567839993456789012344440096111231338883456789012311333888901231133388890123113338889012311111111111111111111111111111111111	CD ARG A 176 CZ ARG A 176 CZ ARG A 176 CZ ARG A 176 CZ ARG A 176 CC ARG A 176 CC ARG A 177 CC LEU A 177 CC ALA A 178 A 178 A 180 CC CO NALA A 179 CC CYS A 180 CC CYS A 180 CC CYS A 181 CC CYS A 183 CC CYS A 181 CC CYS A 183 CC CYS A 184	-13 .611 -12 .567 -11 .064 -14 .120 -14 .900 -13 .722 -14 .178 -15 .229 -14 .687 -12 .009 -11 .929 -11 .929 -11 .929 -17 .746 -12 .489 -13 .489 -13 .489 -13 .489 -13 .489 -13 .489 -13 .489 -13 .489 -13 .489 -13 .489 -14 .645 -17 .746 -17 .746 -17 .746 -17 .746 -17 .748	1.156 -18.816 1.544 -17.439 1.799 -16.937 1.720 -17.703 2.102 -15.644 0.146 -21.304 0.046 -22.262 -2.105 -22.203 -2.440 -23.151 -3.935 -23.318 4.087 -22.3453 -2.882 -22.630 -2.415 -23.455 -4.547 -24.453 -2.882 -22.029 -4.939 -22.029 -4.939 -22.029 -5.005 -22.329 -6.734 -23.853 -7.6630 -22.617 -6.774 -23.853 -7.6630 -22.329 -7.6630 -22.329 -7.6630 -22.329 -7.6630 -22.329 -7.6630 -22.329 -7.6630 -22.329 -7.6630 -22.329 -7.6630 -22.329 -7.6630 -22.3853 -7.7620 -23.853 -7.7630 -23.853	1.00 13.32 1.00 13.70 1.00 12.02 1.00 12.63 1.00 12.63 1.00 12.63 1.00 14.59 1.00 14.59 1.00 14.59 1.00 14.59 1.00 17.59 1.00 17.59 1.00 17.59 1.00 17.59 1.00 17.59 1.00 17.26 1.00 18.86 1.00 16.52 1.00 16.52 1.00 16.52 1.00 17.26 1.00 16.52 1.00 17.36 1.00 16.52 1.00 17.36 1.00 18.28 1.00 19.27 1.00 19.27 1.00 19.27 1.00 19.27 1.00 19.27 1.00 21.37 1.00 21.37 1.00 21.37 1.00 21.37 1.00 21.37 1.00 21.37 1.00 21.37 1.00 21.39 1.00 21.39 1.00 21.39 1.00 23.89 1.00 23.89 1.00 23.89 1.00 23.89	A A A A A A A A A A A A A A A A A A A
ATTOM	89012345678901234567890112345115678901233456789012334567890123345678901234555555555555555555555555555555555555	CG2 VAL A 1799 VAL A 1799 VAL A 1800 VAL A 1	-17.401 -14.771 -13.897 -14.731 -13.6131 -12.567 -11.2567 -11.2567 -14.123 -14.123 -14.123 -14.123 -14.687 -12.009 -11.075 -12.009 -11.075 -10.802 -11.075 -10.352 -11.645 -10.352 -11.645 -10.352 -11.645 -10.352 -11.645 -10.802 -12.3458 -13.128 -14.624 -15.537 -15.532 -17.2597 -17.596 -13.512 -14.624 -15.537 -17.796	-7.680 -225.341 -9.905 -25.341 -9.921 -24.330 -8.750 -23.24.205 -10.463 -23.457 -11.260 -23.457 -12.263 -23.457 -12.263 -23.457 -13.187 -23.487 -13.187 -23.487 -13.467 -23.487 -13.260 -23.193 -14.859 -25.379 -14.859 -25.457 -15.742 -24.428 -15.274 -25.428 -15.274 -26.428 -15.274 -26.428 -17.953 -24.428 -17.953 -24.428 -17.953 -24.494 -17.563 -24.94 -17.563 -24.94 -17.563 -24.94 -17.563 -24.94 -17.563 -24.94 -17.563 -24.94 -19.734 -25.682 -21.411 -26.95 -21.411 -26.95 -21.411 -25.85 -21.962 -27.28.30 -23.327 -25.51 -24.26.964 -24.38 -23.321 -25.664 -22.2371 -25.85 -24.034 -22.66 -23.3604 -24.92 -23.874 -26.22 -23.874 -26.32 -26.637 -24.19 -22.26.633 -24.92 -23.874 -26.32 -24.084 -26.32 -25.964 -26.32 -26.683 -22.66 -28.584 -26.41 -27.738 -25.96 -28.5864 -26.41 -27.738 -25.96 -28.5864 -26.41 -27.387 -26.19 -28.5864 -26.41 -27.387 -26.19 -28.5864 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82 -28.684 -28.82	1.00 13.70 1.00 13.70 1.00 12.02 1.00 12.63 1.00 12.63 1.00 14.59 1.00 14.59 1.00 14.59 1.00 14.59 1.00 14.59 1.00 14.59 1.00 14.59 1.00 17.26 1.00 1	A A A A A A A A A A A A A A A A A A A
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	1456 1457 1458 1459 1460 1461 1463 1464	CA PRO A 189 CB PRO A 189 CC PRO A 189 C PRO A 190 CE SER A 190 CE SER A 190	-23.775 -25.204 -26.014 -25.007 -25.211 -24.212 -26.019 -26.878 -26.413	-25.207 -24.54 -25.888 -23.42 -25.986 -23.30 -23.687 -24.37 -23.195 -23.66 -22.948 -25.00 -21.492 -24.87	7 1.00 24.88 0 1.00 25.65 3 1.00 25.65 5 1.00 25.47 8 1.00 24.66 1.00 25.63 1.00 25.63 1.00 25.88	A A

Figure 1 (continued 15)

		•	
OM MONOM MON	1466 C SER A 190 1467 N HIS A 191 1471 CG HIS A 191 1471 CG HIS A 191 1471 CG HIS A 191 1472 CD1 HIS A 191 1473 ND1 HIS A 191 1475 NE2 HIS A 191 1476 C HIS A 191 1477 NE2 HIS A 191 1477 N N SER A 192 1479 CB SER A 192 1479 C SER A 192 1479 N N SER A 192 1479 C C SER A 192 1480 C SER A 192 1481 O SER A 193 1481 O SER A 193 1483 O VAL A 193 1485 CC VAL A 193 1486 CC VAL A 193 1487 CG VAL A 193 1489 C C VAL A 193 1490 O VAL A 193 1491 VAL A 193 1492 CA ILLE A 194 1493 CC CC VAL A 193 1491 N ILLE A 194 1492 CA ILLE A 194 1493 C CC CA VAL A 195 1500 C CA A 196 1500 C CA ARG A 197 1500 C CA ARG A 197 1511 CA ARG A 197 1512 C CA ARG A 197 1512 C CA ARG A 197 1513 CA ARG A 197 1514 CA ARG A 197 1515 CC CA ARG A 197 1515 CC CA ARG A 197 1516 CC CA ARG A 197 1517 CA ARG A 197 1518 CA ARG A 197 1518 CA ARG A 197 1519 CC CA ARG A 197 1511 CA ARG A 197 1512 CA ARG A 199 1530 CA ARG A 199 1531 CA ARG A 199 1532 CA ARG A 199 1531 CA ARG A 199 1532 CA ARG A 199 1533 CA ARG A 199 1534 CA	226.546	A A A A A A A A A A A A A A A A A A A

Figure 1 (continued 16)

ATTOMM AT	CC O N CABGOLO NO NABEGOLO NAB	A A A A A A A A A A A A A A A A A A A	-10.734 -25.4	256 -8 .9 .9 .7 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .134 .9 .9 .9 .134 .9 .9 .9 .9 .9 .9 .134 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	031 031 031 031 031 031 031 031	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1634 C 1635 N CDA 1637 CCA 1638 CB 1639 CC 1640 CC 1642 CB 1644 CB 1644 CB 1644 CB 1645 CB 1645 CB 1645 CB 1650 N 1653 CG	ASN A 212 ASN A 212 PRO A 213 PRO A 213 PRO A 213 PRO A 213 PRO A 213 PRO A 213 PRO A 213 LEU A 214 LEU A 215 ARG A 215 ARG A 215	-5.755 -29.2 -5.759 -26.0 -6.573 -27.2 -6.525 -29.2 -7.731 -27.1 -8.037 -29.3 -8.897 -26.2 -9.622 -25.8 -9.622 -25.8 -10.934 -23.8 -10.934 -23.8 -11.718 -23.0 -12.194 -21.7 -11.979 -26.2 -12.179 -26.2 -14.025 -27.3 -14.025 -27.3 -14.025 -27.3 -14.025 -27.3	722 - 11.263 37 - 13.497 145 - 13.252 1899 - 14.298 14.698 14.698 14.698 14.698 15.829 189 - 15.267 134 - 13.686 12.635 140 - 13.338 140 - 14.013 175 - 13.338 149 - 12.625 186 - 11.170 197 - 12.625 196 - 13.338 197 - 12.625 198 - 13.164 199 - 13.164 199 - 13.1663 197 - 12.626	1.00 45.44 1.00 41.13 1.00 42.29 1.00 38.16 1.00 35.46 1.00 35.66 1.00 32.66 1.00 32.62 1.00 32.62 1.00 29.01	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1655 CD 1656 NE 1657 CZ 1658 NH1 1659 NH2 1660 C 1661 O 1662 N 1663 CA 1664 CB	ARG A 215 ARG A 215 ARG A 215 ARG A 215 ARG A 215 ARG A 215 ARG A 215 VAL A 216 VAL A 216 VAL A 216 VAL A 216	-13.031 -31.0 -13.414 -31.9 -14.626 -32.0 -15.597 -31.1 -14.871 -32.8 -15.280 -26.0 -15.978 -26.0 -17.061 -25.0 -16.988 -23.8 -18.154 -22.9	25 -12.142 46 -13.221 03 -13.779 92 -13.360 62 -14.771 22 -12.724 64 -11.564 26 -13.682 90 -14.404	1.00 37.20 1.00 42.35 1.00 44.98 1.00 46.39 1.00 18.21 1.00 15.42 1.00 15.50 1.00 14.33 1.00 16.88	

Figure 1 (continued 17)

ATOM ATOM ATOM		216 -18.42	0 -25.727	-14.269 -13.568	1.00 16.10 1.00 15.31	A A
ATOM ATOM ATOM ATOM	1669 N GLNA 1670 CA GLNA 1671 CB GLNA	116 -18:64 117 -19:34 117 -20:69 117 -21:00	7 -25.373 6 -25.879 1 -26.859	-14.468 -12.680 -12.745 -11.607	1.00 18.21 1.00 15.12 1.00 16.55 1.00 17.03	A A A
MOTA MOTA MOTA	1673 CD GLN A 2 1674 OE1 GLN A 2 1675 NE2 GLN A 2	17 -20.32 17 -20.60 17 -20.17 17 -21.34	7 -29.052	-11.686 -10.445 -9.334 -10.636	1.00 17.24 1.00 19.83 1.00 24.23 1.00 22.05	A A A
MOTA MOTA MOTA	1677 O GLN A 2 1678 N ILE A 2	17 -21.59 17 -21.41 18 -22.54	0 -24.655 2 -23.872 3 - 24.485	-12.596 -11.675 -13.510	1.00 16.13 1.00 16.81 1.00 16.16	. A A
ATOM ATOM ATOM	1680 CB ILE A 2 1681 CG2 ILE A 2 1682 CG1 ILE A 2	18 -23.31; 18 -24.34; 18 -21.88;	2 -22.443 2 -21.285 5 -21.891	-13.436 -14.721 -14.709 -14.797	1.00 14.93 1.00 17.67 1.00 19.90 1.00 18.86	A A A
ATOM ATOM ATOM	1684 C ILE A 2 1685 O ILE A 2	18 -21.55 18 -24.89 18 -25.32 19 -25.62	9 -21.069 5 -23.824 7 -24.690	-16.069 -13.317 -14.080 -12.357	1.00 20.21 1.00 16.21 1.00 17.78	A A A
ATOM ATOM ATOM ATOM	1687 CA GLY A 2 1688 C GLY A 2 1689 O GLY A 2	19 -27.028 19 -27.886 19 -27.381	3 -23.573 5 -22.361 L -21.370	-12.144 -12.487 -12.982	1.00 16.39 1.00 17.69 1.00 19.32 1.00 20.27	· A A A
MOTA MOTA MOTA	1691 CA SER A 2 1692 CB SER A 2 1693 OG SER A 2	20 -29.18 20 -30.03 20 -31.49 20 -31.78	-21.285	-12.243 -12.570 -12.408 -11.071	1.00 20.22 1.00 21.44 1.00 22.40 1.00 25.42	A A A
ATOM ATOM ATOM ATOM	1695 O SER A 2 1696 N ASN A 2	20 -31.780 20 -29.741 20 -29.925 21 -29.283 21 -29.033	-18.935 -20.337	-11.690 -12.113 -10.470	1.00 21.28 1.00 20.79 1.00 19.85	A A A
ATOM ATOM ATOM ATOM	1698 CB ASN A 2 1699 CG ASN A 2 1700 OD1 ASN A 2	21 -30.174 21 -31.536 21 -32.207	1 -19.212 5 -18.962 7 -19.897	-9.523 -8.498 -9.162 -9.622	1.00 20.14 1.00 23.10 1.00 25.82 1.00 31.73 1.00 27.82	A A A
ATOM ATOM ATOM	1702 C ASN A 2 1703 O ASN A 2 1704 N ASN A 2	21 -31.927 21 -27.704 21 -27.487 22 -26.814	-19.312	-9.245 -8.798 -7.845 -9.249	1.00 17.29 1.00 16.83	A A A
MOTA MOTA MOTA	1706 CB ASN A 2 1707 CG ASN A 2	22 -25.523 22 -25.543 22 -26.571 22 -27.756	-20.298 -21.424 -21.210	-8.582 -7.526 -6.432	1.00 15.72 1.00 18.61 1.00 20.68	. A A A
MOTA MOTA MOTA	1709 ND2 ASN A 2 1710 C ASN A 2 1711 O ASN A 2	22 -26.125 22 -24.435 22 -24.736	-20.705 -20.686 -21.188	-6.615 -5.297 -9.564 -10.637	1.00 22.08 1.00 23.78 1.00 13.83 1.00 14.52	A A A
ATOM ATOM ATOM	1713 CA ILE A 2 1714 CB ILE A 2 1715 CG2 ILE A 2	23 -22.034 23 -21.357 23 -20.893	-20.910 -19.742 -18.636	-9.191 -10.008 -10.831 -9.884	1.00 12.97 1.00 13.44 1.00 12.76	A A A A
ATOM ATOM ATOM ATOM	1716 CG1 ILE A 2: 1717 CD1 ILE A 2: 1718 C ILE A 2: 1719 O ILE A 2:	23 -21.027	-19.360 -21.498	-11.648 -12.824 -8.989 -7.866	1.00 13.07 1.00 15.33 1.00 13.40 1.00 13.37	A A A
ATOM ATOM ATOM ATOM	1720 N ARG A 2: 1721 CA ARG A 2: 1722 CB ARG A 2: 1723 CG ARG A 2:	24 -20.373 24 -19.398 24 -19.948	-22.578 -23.229 -24.578	-9.388 -8.544 -8.058	1.00 12.68 1.00 13.73 1.00 16.50	A A A
ATOM ATOM ATOM ATOM	1724 CD ARG A 2: 1725 NE ARG A 2: 1726 CZ ARG A 2:	24 -19.612 24 -20.401 24 -21.253	-26.522 ⁻ -25.966 -26.655	-7.280 -6.521 -5.432 -4.680	1.00 18.24 1.00 21.35 1.00 23.07 1.00 25.49	A A A
MOTA MOTA MOTA	1728 NH2 ARG A 2: 1729 C ARG A 2: 1730 O ARG A 2:	24 -21.935 24 -18.152 34 -18.217	-26.039 -23.471 -23.780	-4.897 -3.721 -9.370 -10.567	1.00 27.26 1.00 27.55 1.00 13.92 1.00 13.44	A A A
ATOM ATOM ATOM ATOM	1731 N ALA A 22 1732 CA ALA A 22 1733 CB ALA A 22 1734 C ALA A 22	25 -15.738 25 -15.027	-23.302 -23.582 -22.310	-8.723 -9.362 -9.670 -8.419	1.00 13.45 1.00 15.31 1.00 16.60	A A A
ATOM ATOM ATOM ATOM	1735 O ALA A 22 1736 N HIS A 22 1737 CA HIS A 22 1738 CB HIS A 22	25 -14.763 26 -14.310 26 -13.467	-24.128 -25.501 -26.417	-7.236 -8.961 -8.187	1.00 16.41 1.00 15.00 1.00 17.50 1.00 19.53	A A A
ATOM ATOM ATOM	1739 CG HIS A 22 1740 CD2 HIS A 22 1741 ND1 HIS A 22	6 -15.351 6 -16.444 6 -15.813	-27.882 -28.163 -27.890 -28.853	-8.433 -8.216 -8.972 -7.111	1.00 23.40 1.00 24.26 1.00 26.04 1.00 26.55	A A A
ATOM ATOM ATOM	1742 CE1 HIS A 22 1743 NE2 HIS A 22 1744 C HIS A 22 1745 O HIS A 22	6 -12.027 6 -11.794	-28.994 -28.420 -26.291 -26.492	-7.194 -8.314 -8.703 -9.899	1.00 26.31 1.00 27.11 1.00 22.32 1.00 21.45	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM ATOM	1746 N VAL A 22 1747 CA VAL A 22 1748 CB VAL A 22 1749 CG1 VAL A 22 1750 CG2 VAL A 22	7 -11 077	-25.951 -25.869 -24.414 -24.334	-7.832 -8.218 -8.243 -9.076	1.00 22.02 1.00 26.25 1.00 28.90	A A A
MOTA MOTA MOTA	1750 CG2 VAL A 22 1751 C VAL A 22 1752 O VAL A 22 1753 N GLY A 22	7 -8.913 7 -8.965	-23.489 -26.600 -26.192	-8.788 -7.121 -5.963	1.00 31.33 1.00 26.06 1.00 25.67	A A A A
ATOM ATOM ATOM	1754 CA GLY A 22 1755 C GLY A 22 1756 O GLY A 22	8 -7.468 8 -8.417 8 -9.469	-27.651 -28.410 -28.855 -29.398	-7.480 -6.478 -5.381 -5.671	1.00 25.91 1.00 24.98 1.00 24.00 1.00 24.36	A A
ATOM ATOM ATOM ATOM	1757 N ASP A 22 1758 CA ASP A 22 1759 CB ASP A 22 1760 CG ASP A 22	9 -8.214 9 -7.531	-28.595 -29.011 -29.766 -31.019	-4.126 -3.059 -1.989 -2.540	1.00 22.64 1.00 22.40 1.00 24.16 1.00 25.13	A A A
ATOM ATOM ATOM ATOM	1761 OD1 ASP A 22 1762 OD2 ASP A 22 1763 C ASP A 22 1764 O ASP A 22	9 -8.128 9 -6.395	-31.718 -31.293 -27.837 -27.791	-3.399 -2.106 -2.470	1.00 27.09 1.00 28.22 1.00 21.77	A A A
ATOM	1765 N PHE A 23	0 -10.049	-26.873	-1.2 <i>6</i> 2 -3.334	1.00 23.00 1.00 20.12	A A

Figure 1 (continued 18)

ATTOM MATTOM MAT	CCCCCCCCON CBGCDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	HE A A 2333222234 PHE A A 233322223 PHE A A 23332223 PHE A A 233322223 PHE A A 233322223 PHE A A 23332223 PHE A A 23332223 PHE A A A A A A A 233322 PHE A A A A A A 233322 PHE A A A A A A A A 233322 PHE A A A A A A A 233322 PHE A A A A A A A A 23332 PHE A A A A A A A 23332 PHE A A A A A A 23332 PHE A A A A A A 23332 PHE A A A A A A A 23332 PHE A A A A A A A A 23332 PHE A A A A A A A 23332 PHE A A A A A A A A 23332 PHE A A A A A A A A A 23332 PHE A A A A A A A A A A 23332 PHE A A A A A A A A A 23332 PHE A A A A A A A A A 23332 PHE A A A A A A A A A A 23332 PHE A A A A A A A A A 23332 PHE A A A A A A A A A A 23332 PHE A A A A A A A A A A 23332 PHE A A A A A A A A A 23332 PHE A A A A A A A A A A 23332 PHE A A A A A A A A A A 23332 PHE A A A A A A A A A A A A 23332 PHE A A A A A A A A A A 23332 PHE A A A A A A A A A A A A A A A A A A A	0.8911122744703111227468486906300213986737.8467031122744673110229444785110229444785110229447867311229447867311229478447851102948784784781102948784781102948784781102948784781102948784781102948784781102948784781102948784781102948784781102948784781102948784787847878478784787847878478784787	7863658167299780019411981229102748832536293739927067897412332144452854230638894270003088442856586672997867247808992356307897412332768325566788525566788525566788525566788525566788525566788525785687857245785556678852556678855566788555667885556678855566788555667885556678855566788555667885556678855566788555667885556678855566788555667885556678855566788555667885556678855566785556678556678555667855566785556678555667855566785565767655566785767656666667676767	391852108656314743159971791791791792318527108656314989311852108676441559384969225169900121191791791794520225169900121191791791791791791791791791791791791791	28724377773845589952365079441217749093072653111111111111111111111111111111111111	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

Figure 1 (continued 19)

MODITALA TO MOMOMOMOMO MAD TA	1871 C O RASP A A A A A A A A A A A A A A A A A A	A 242	5. 3873 -22. 3913 -24. 3913 -24. 3913 -25. 391	20.09035.1.000	
ATOM ATOM ATOM ATOM ATOM ATOM	1950 OD1 ASN A 1951 ND2 ASN A 1952 C ASN A 1953 O ASN A 1955 CD PRO A 1955 CD PRO A 1957 CE PRO A 1958 CG PRO A 1958 C PRO A 1958 C PRO A 1958 C PRO A 1950 O PRO A 1961 N ASP A 1962 CA ASP A 1963 CE ASP A	251 -22.755 251 -21.268 251 -18.563 251 -18.527 252 -17.660 252 -17.660	0.120 -40.783 -1.535 -41.154 1.164 -38.899 2.299 -39.297 0.734 -37.928 -0.563 -37.218	1.00 39.85 1.00 38.31 1.00 30.42 1.00 31.94 1.00 28.72 1.00 27.35	

Figure 1 (continued 20)

ATOM	1966	OD2 ASP A 253	-15.400	4.962 -42.784	1.00 41.27	A
ATOM ATOM ATOM	1967 1968 1969 1970	C ASP A 253 O ASP A 253 N LYS A 254 CA LYS A 254	-13.467 -12.578 -13.277 -11.991	2.586 -40.870 2.126 -41.600 3.606 -40.039 4.285 -39.932	1.00 30.28 1.00 31.43 1.00 27.06 1.00 24.92	A A A
MOTA MOTA MOTA	1971 1972 1973 1974	CB LYS A 254 CG LYS A 254 CD LYS A 254 CE LYS A 254	-12.232 -13.148 -13.379 -14.184	5.728 -39.494 6.522 -40.421 7.918 -39.844 8.777 -40.825	1.00 24.91 1.00 27.11 1.00 29.21 1.00 32.00	A A A
MOTA MOTA MOTA	1975 1976 1977	NZ LYS A 254 C LYS A 254 O LYS A 254	-15.470 -11.094 -11.328	8.129 -41.185 3.553 -38.930 3.610 -37.730	1.00 34.43 1.00 22.15 1.00 22.88	A A A
MOTA MOTA MOTA	1978 1979 1980 1981	N HIS A 255 CA HIS A 255 CB HIS A 255 CG HIS A 255	-10.067 -9.165 -8.939 -10.171	2.884 -39.434 2.101 -38.598 0.721 -39.214 -0.127 -39.294	1.00 21.10 1.00 21.30 1.00 24.75 1.00 26.36	A A A
ATOM ATOM ATOM	1982 1983 1984	CD2 HIS A 255 ND1 HIS A 255 CE1 HIS A 255	-10.391 -11.359 -12.261	-1.313 -39.905 0.219 -38.684 -0.718 -38.922	1.00 28.26 1.00 29.22 1.00 29.44	A A A
ATOM ATOM ATOM ATOM	1985 1986 1987 1988	NE2 HIS A 255 C HIS A 255 O HIS A 255 N LEU A 256	-11.699 -7.798 -7.045 -7.449	-1.658 -39.660 2.727 -38.381 2.966 -39.331 2.930 -37.120	1.00 31.29 1.00 20.47 1.00 19.05 1.00 18.43	A A A A
ATOM ATOM ATOM	1989 1990 1991 1992	CA LEU A 256 CB LEU A 256 CG LEU A 256 CD1 LEU A 256	-6.148 -6.351 -5.142	3.491 -36.778 4.753 -35.927 5.472 -35.324 6.944 -35.096	1.00 18.02 1.00 19.89 1.00 22.32 1.00 24.64	A A A A
ATOM ATOM ATOM	1993 1994 1995	CD2 LEU A 256 C LEU A 256 O LEU A 256	-5.493 -4.737 -5.368 -5.920	4.798 -34.007 2.452 -35.962 1.857 -35.042	1.00 23.40 1.00 18.20 1.00 17.77	A A A
MOTA MOTA MOTA	1996 1997 1998 1999	N GLU A 257 CA GLU A 257 CB GLU A 257 CG GLU A 257	-4.099 -3.295 -2.702 -1.850	2.224 -36.298 1.292 -35.505 0.186 -36.378 -0.790 -35.585	1.00 16.89 1.00 17.61 1.00 19.65 1.00 25.47	A A A
MOTA MOTA MOTA	2000 2001 2002 2003	CD GLU A 257 OE1 GLU A 257 OE2 GLU A 257 C GLU A 257	-1.391 -0.339 -2.089 -2.182	-1.990 -36.398 -2.592 -36.024 -2.333 -37.394	1.00 28.58 1.00 30.83 1.00 26.86	A A A
MOTA MOTA MOTA	2004 2005 2006	O GLU A 257 N ALA A 258 CA ALA A 258	-1.570 -1.932 -0.906	2.963 -35.515 1.863 -33.579 2.593 -32.830	1.00 17.45 1.00 16.51 1.00 17.17 1.00 17.02	A A A
ATOM ATOM ATOM	2007 2008 2009 2010	CB ALA A 258 C ALA A 258 O ALA A 258 N GLY A 259	-1.584 -0.172 -0.738 1.085	3.719 -32.020 1.666 -31.864 0.663 -31.398 2.001 -31.571	1.00 18.18 1.00 18.03 1.00 17.35 1.00 16.83	. А . А А
MOTA MOTA MOTA	2011 2012 2013	CA GLY A 259 C GLY A 259 O GLY A 259	1.860 1.145 0.829	1.248 -30.598 1.382 -29.257 2.476 -28.834	1.00 16.02 1.00 16.37 1.00 15.32	A A A
ATOM ATOM ATOM ATOM	2014 2015 2016 2017	N CYS A 260 CA CYS A 260 CB CYS A 260 SG CYS A 260	0.894 0.143 -0.107 -1.234	0.270 -28.576 0.338 -27.323 -1.069 -26.807 -1.099 -25.368	1.00 14.83 1.00 14.73 1.00 13.90 1.00 18.12	A A A
ATOM ATOM ATOM ATOM	2018 2019 2020 2021	C CYS A 260 O CYS A 260 N ASP A 261 CA ASP A 261	0.806 0.159 2.096 2.834	1.179 -26.253 2.047 -25.640 0.921 -26.017 1.655 -24.977	1.00 14.83 1.00 15.46 1.00 15.27 1.00 17.33	A A A
MOTA MOTA MOTA	2022 2023 2024	CB ASP A 261 CG ASP A 261 OD1 ASP A 261	4.276. 5.188 5.948	1.123 -24.801 2.109 -24.002 2.946 -24.607	1.00 18.87 1.00 25.56 1.00 27.19	A A A
ATOM ATOM ATOM ATOM	2025 2026 2027 2028	OD2 ASP A 261 C ASP A 261 O ASP A 261 N LEU A 262	5.128 2.924 2.689 3.263	2.056 -22.758 3.126 -25.321 3.977 -24.457 3.435 -26.566	1.00 23.92 1.00 15.30 1.00 16.28 1.00 15.05	A A A
MOTA MOTA MOTA	2029 2030 2031	CA LEU A 262 CB LEU A 262 CG LEU A 262	3.379 3.900 5.392	4.835 -26.940 4.980 -28.365 4.695 -28.564	1.00 14.87 1.00 16.84 1.00 19.33	A A A
ATOM ATOM ATOM ATOM	2032 2033 2034 2035	CD1 LEU A 262 CD2 LEU A 262 C LEU A 262 O LEU A 262	5.705 6.233 2.041 2.003	4.835 -30.069 5.673 -27.721 5.563 -26.782 6.712 -26.332	1.00 20.64 1.00 19.45 1.00 15.27 1.00 15.81	A A A
ATOM ATOM ATOM	2036 2037 2038	N LEU A 263 CA LEU A 263 CB LEU A 263	0.949 -0.352 -1.447	4.912 -27.161 5.560 -26.991 4.721 -27.673 5.243 -27.627 6.612 -28.293	1.00 13.33 1.00 13.53 1.00 13.61	A A A
MOTA MOTA MOTA	2039 2040 2041 2042 2043	CG LEU A 263 CD1 LEU A 263 CD2 LEU A 263 C LEU A 263	-2.885 -2.965 -3.785 -0.658	4.257 -28.319	1.00 16.53 1.00 17.32 1.00 15.91 1.00 14.38	A A A
ATOM ATOM ATOM ATOM	2043 2044 2045 2046	C LEU A 263 O LEU A 263 N LYS A 264 CA LYS A 264 CB LYS A 264	-1.177 -0.372 -0.655 -0.299	6.774 -25.064. 4.719 -24.680 4.778 -23.255	1.00 13.47 1.00 13.04 1.00 14.11 1.00 15.66	A A A
ATOM ATOM ATOM	2047 2048 2049	CG LYS A 264 CD LYS A 264 CE LYS A 264	-0.539 -0.002 -0.624	3.420 -22.644 3.304 -21.166 1.952 -20.693 0.789 -21.454	1.00 22.39 1.00 25.24 1.00 28.82	A A A
ATOM ATOM ATOM ATOM	2050 2051 2052 2053	NZ LYS A 264 C LYS A 264 O LYS A 264 N GLN A 265 CA GLN A 265	-0.186 0.110 -0.474 1.397	-0.554 -20.920 5.920 -22.559 6.700 -21.798 6.058 -22.861	1.00 32.53 1.00 13.53 1.00 13.19 1.00 12.97	A A A
ATOM ATOM ATOM	2054 2055 2056	CB GLN A 265	2.167 3.668 4.187	7.097 -22.192 6.889 -22.418 5.506 -21.997	1.00 13.73 1.00 14.32 1.00 15.83	A A A
ATOM ATOM ATOM ATOM	2057 2058 2059 2060	CD GLN A 265 OE1 GLN A 265 NE2 GLN A 265 C GLN A 265	3.603 3.288 3.473 1.789	5.004 -20.674 5.773 -19.777 3.687 -20.551 8.491 -22.685	1.00 18.55 1.00 19.72 1.00 13.91	A A A
ATOM ATOM ATOM	2061 2062 2063	O GLN A 265 N ALA A 266	1.882 1.367 0.949 0.735	9.454 -21.921 8.598 -23.947 9.897 -24.477 9.820 -25.983	1.00 14.00 1.00 12.99 1.00 12.33 1.00 13.59	A A A A
MOTA MOTA	2064 2065	CB ALA A 266 C ALA A 266	-0.356	10.311 -23.760	1.00 14.35	Ã

Figure 1 (continued 21)

Figure 1 (continued 22)

MOTA MOTA MOTA	2166 CG ARG A 279 2167 CD ARG A 279 2168 NE ARG A 279 2169 CZ ARG A 279	-8.186 -6.825 -6.393 -5.871	13.898 -15.146 13.215 -14.864 13.464 -13.493 14.612 -13.074	1.00 23.64 1.00 26.45 1.00 31.51 1.00 33.69	A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2170 NH1 ARG A 279 2171 NH2 ARG A 279 2172 C ARG A 279 2173 O ARG A 279 2174 N GLY A 280 2175 CA GLY A 280	-5.708 -5.529 -10.359 -10.674 -10.222 -10.420	15.616 -13.934 14.763 -11.792 13.458 -18.314 12.294 -18.433 14.291 -19.333 13.855 -20.696	1.00 35.31 1.00 33.02 1.00 14.43 1.00 16.83 1.00 14.30 1.00 13.40	A A A A
ATOM ATOM ATOM ATOM ATOM	2176 C GLY A 280 2177 O GLY A 280 2178 N VAL A 281 2179 CA VAL A 281 2180 CB VAL A 281	-9.408 -8.837 -9.193 -8.254 -6.960	14.511 -21.632 15.565 -21.311 13.896 -22.795 14.440 -23.796 13.531 -23.909	1.00 12.18 1.00 13.28 1.00 13.04 1.00 12.38 1.00 13.51	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2181 CG1 VAL A 281 2182 CG2 VAL A 281 2183 C VAL A 281 2184 O VAL A 281 2185 N ARG A 282 2186 CA ARG A 282	-6.103 -7.362 -8.927 -9.866 -8.453 -8.987	13.679 -22.671 12.090 -24.098 14.482 -25.455 13.716 -25.457 15.380 -26.026 15.486 -27.364	1.00 12.12 1.00 15.36 1.00 12.53 1.00 13.70 1.00 11.74 1.00 13.08	A A A A
MOTA MOTA MOTA MOTA	2187 CB ARG A 282 2188 CG ARG A 282 2189 CD ARG A 282 2190 NE ARG A 282 2191 CZ ARG A 282	-9.165 -9.831 -11.067 -11.959 -13.099	16.947 -27.763 17.086 -29.125 18.017 -29.069 17.716 -27.940 17.025 -28.030	1.00 16.93 1.00 25.93 1.00 33.09 1.00 37.56 1.00 38.42	A A A A
ATOM ATOM ATOM ATOM AOTA	2192 NH1 ARG A 282 2193 NH2 ARG A 282 2194 C ARG A 282 2195 O ARG A 282 2196 N LEU A 283 2197 CA LEU A 283	-13.519 -13.822 -8.029 -6.815 -8.566 -7.754	16.552 -29.200 16.805 -26.940 14.816 -28.330 15.031 -28.216 14.022 -29.267 13.341 -30.279	1.00 38.59 1.00 38.91 1.00 14.43 1.00 16.20 1.00 12.40 1.00 13.04	A A A A A
ATOM MOTA MOTA MOTA MOTA	2198 CB LEU A 283 2199 CG LEU A 283 2200 CD1 LEU A 283 2201 CD2 LEU A 283 2202 C LEU A 283	-8.052 -7.290 -7.408 -7.795 -8.039	11.840 ~30.387 10.870 -29.488 11.334 -28.017 9.422 -29.716 13.920 -31.638	1.00 14.68 1.00 17.14 1.00 18.12 1.00 17.55 1.00 15.68	A A A A
ATOM ATOM ATOM ATOM ATOM	2204 N TYR A 284 2205 CA TYR A 284 2206 CB TYR A 284 2207 CG TYR A 284 2208 CD1 TYR A 284	-9.192 -6.988 -7.186 -6.561 -7.063 -8.155	14.041 -32.036 14.308 -32.338 14.776 -33.696 16.144 -33.942 16.684 -35.265 17.562 -35.312	1.00 15.80 1.00 13.31 1.00 14.87 1.00 16.70 1.00 18.02	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2209 CE1 TYR A 284 2210 CD2 TYR A 284 2211 CE2 TYR A 284 2212 CZ TYR A 284 2213 OH TYR A 284 2214 C TYR A 284	-8.709 -6.532 -7.077 -8.165 -8.692 -6.517	17.978 -36.542 16.232 -36.466 16.638 -37.685 17.514 -37.713 17.919 -38.933 13.731 -34.561	1.00 19.42 1.00 16.24 1.00 18.82 1.00 19.97 1.00 20.44 1.00 14.90	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2215 O TYR A 284 2216 N VAL A 285 2217 CA VAL A 285 2218 CB VAL A 285 2219 CG1 VAL A 285 2220 CG2 VAL A 285	-5.293 -7.320 -6.768 -7.728 -7.087 -8.053	13.519 -34.503 13.050 -25.369 12.007 -36.209 10.797 -36.264 9.678 -37.030	1.00 15.97 1.00 14.02 1.00 14.58 1.00 16.41 1.00 19.28	A A A A
MOTA MOTA MOTA MOTA MOTA	2221 C VAL A 285 2222 O VAL A 285 2223 N SER A 286 2224 CA SER A 286 2225 CB SER A 286	-6.566 -7.463 -5.376 -5.094 -4.453	12.520 -37.615 13.109 -38.191 12.297 -38.168 12.724 -39.555 14.129 -39.576	1.00 17.87 1.00 13.95 1.00 16.55 1.00 13.98 1.00 13.75 1.00 15.23	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2226 OG SER A 286 2227 C SER A 286 2228 O SER A 286 2229 N GLU A 287 2230 CA GLU A 287 2231 CB GLU A 287	-3.165 -4.198 -3.859 -3.806 -3.006	14.108 -38.984 11.659 -40.201 10.670 -39.558 11.824 -41.465 10.788 -42.132 11.245 -43.568	1.00 16.02 1.00 15.02 1.00 15.90 1.00 16.50 1.00 17.09 1.00 20.13	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2232 CG GLU A 287 2233 CD GLU A 287 2234 OE1 GLU A 287 2235 OE2 GLU A 287 2236 C GLU A 287	-2.338 -3.594 -4.753 -3.410 -1.752	10.108 -44.526 9.464 -45.178 9.927 -44.995 8.466 -45.909 10.371 -41.363	1.00 25.94 1.00 31.11 1.00 33.30 1.00 36.38 1.00 17.84	A A A
MOTA MOTA MOTA MOTA	2238 N ASN A 288 2239 CA ASN A 288 2240 CE ASN A 288 2241 CG ASN A 288 2242 OD1 ASN A 288	-0.845 -1.734 -0.648 0.548 0.272 0.911	11.172 -41.104 9.100 -40.955 8.524 -40.188 8.265 -41.097 7.178 -42.139 7.151 -43.202	1.00 16.79 1.00 15.55 1.00 15.15 1.00 18.14 1.00 19.57 1.00 24.08	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2245 O ASN A 288 2246 N GLN A 289 2247 CA GLN A 289 2248 CB GLN A 289	-0.643 -0.221 0.933 -1.149 -0.790 -0.352	6.263 -41.837 -9.333 -38.969 9.275 -38.548 10.083 -38.380 10.867 -37.209 12.282 -37.632	1.00 24.08 1.00 15.66. 1.00 14.72 1.00 15.32 1.00 13.76 1.00 14.58	A A A A
MOTA MOTA MOTA MOTA MOTA	2249 CG CIN A 289 2250 CD GIN A 289 2251 CEI GIN A 289 2252 NE2 GIN A 289 2253 C CIN A 289 2254 O GIN A 289	0.205 0.526 -0.299 1.714 -1.906	13.125 -36.486 14.534 -36.923 15.468 -36.764 14.705 -37.504 11.022 -36.223 11.137 -36.603	1.00 15.69 1.00 19.41 1.00 22.72 1.00 20.35 1.00 15.19 1.00 14.85	A A A A
ATOM ATOM ATOM ATOM ATOM	2255 N LEU A 290 2256 CA LEU A 290 2257 CB LEU A 290 2258 CG LEU A 290	-3.074 -1.554 -2.559 -2.738 -3.770 -5.182.	11.041 -34.941 11.268 -33.903 10.022 -33.017 10.099 -31.894 10.294 -32.481	1.00 13.50 1.00 13.78 1.00 15.99 1.00 18.63 1.00 17.72	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2259 CD1 LEU A 290 2260 CD2 LEU A 290 2261 C LEU A 290 2262 O LEU A 290 2263 N LYS A 291 2264 CA LYS A 291 2265 CB LYS A 291	-3.706 -2.022 -0.872 -2.864 -2.478 -2.713	8.818 -31.090 12.403 -33.039 12.377 -32.625 13.395 -32.755 14.486 -31.879 15.847 -32.532	1.00 17.47 1.00 13.83 1.00 14.65 1.00 12.16 1.00 13.66	A A A A

Figure 1 (continued 23)

ATOM ATOM ATOM	2266 2267 2268	CG LYS A 291 CD LYS A 291 CE LYS A 291	-2.319 -2.331 -1.322	17.009 -31.620 18.365 -32.360 18.403 -33.488	1.00 19.58 1.00 23.93 1.00 28.14	A A A
MOTA MOTA MOTA MOTA	2269 2270 2271 2272	NZ LYS A 291 C LYS A 291 O LYS A 291 N ILE A 292	-1.660 -3.376 -4.586 -2.798	19.396 -34.584 14.347 -30.667 14.165 -30.812 14.395 -29.480	1.00 31.96 1.00 14.91 1.00 16.66 1.00 12.63	A A A
ATOM ATOM ATOM ATOM	2274 2274 2275 2276	CA ILE A 292 CB ILE A 292 CG2 ILE A 292 CG1 ILE A 292	-3.606 -3.122 -3.842 -3.343	14.274 -28.272 13.080 -27.435 13.062 -26.067 11.776 -28.240	1.00 12.23 1.00 10.96 1.00 11.48 1.00 13.80	A A A
MOTA MOTA MOTA	2277 2278 2279 2280	CD1 ILE A 292 C ILE A 292 O ILE A 292 N THR A 293	-2.721 -3.413 -2.275 -4.514	10.538 -27.591 15.562 -27.478 15.928 -27.152 16.240 -27.130	1.00 15.45 1.00 14.22 1.00 14.71 1.00 12.06	A A A
MOTA MOTA MOTA	2281 2282 2283 2284	CA THR A 293 CB THR A 293 OG1 THR A 293 CG2 THR A 293	-4.395 -4.757 -6.127 -3.957	17.489 -26.392 18.694 -27.302 18.615 -27.691 18.676 -28.566	1.00 12.49 1.00 14.10 1.00 20.69 1.00 13.47	A A A
MOTA MOTA MOTA	2285 2286 2287 2288 2289	C THR A 293 O THR A 293 N ALA A 294 CA ALA A 294 CB ALA A 294	-5.284 -6.324 -4.817 -5.546	17.512 -25.142 16.840 -25.073 18.231 -24.147 18.421 -22.880	1.00 13.28 1.00 13.69 1.00 11.90 1.00 11.99	A A A
ATOM ATOM ATOM ATOM	2291 2291 2292 2293	C ALA A 294 O ALA A 294 N ASN A 295	-4.986 -5.443 -4.440 -6.472 -6.503	17.521 -21.790 19.858 -22.433 20.536 -22.685 20.330 -21.721	1.00 14.59 1.00 11.96 1.00 13.42 1.00 13.29	. A A A
ATOM ATOM ATOM ATOM ATOM	2294 2295 2296 2297	CA ASN A 295 CB ASN A 295 CG ASN A 295 OD1 ASN A 295 ND2 ASN A 295	-7.326 -6.805 -6.030	21.690 -21.209 22.622 -22.129 22.666 -23.539 23.558 -23.901 21.704 -24.350	1.00 15:53 1.00 20.85 1.00 23:25 1.00 29:01 1.00 25:32	A A A A
ATOM ATOM ATOM ATOM	2298 2299 2300 2301	C ASN A 295 O ASN A 295 N ASN A 296 CA ASN A 296	-7.217 -7.244 -8.046 -6.970 -7.627	21.643 -19.881 20.725 -19.625 22.631 -19.048 22.709 -17.746	1.00 25.32 1.00 13.79 1.00 14.51 1.00 14.40 1.00 15.59	A A A
ATOM ATOM ATOM ATOM	2302 2303 2304 2305	CB ASN A 296 CG ASN A 296 OD1 ASN A 296 ND2 ASN A 296	-6.711	22.122 -16.646 22.935 -16.427 24.114 -16.766 22.304 -15.829	1.00 15.58 1.00 15.76 1.00 15.10 1.00 18.05	A A A A
ATOM ATOM ATOM ATOM	2306 2307 2308 2309	C ASN A 296 O ASN A 296 N PRO A 297 CD PRO A 297	-8.068 -7.770 -8.769	24.163 -17.462 25.094 -18.230 24.383 -16.344 23.409 -15.393	1.00 16.76 1.00 15.08 1.00 20.01 1.00 21.18	A A A A
ATOM ATOM ATOM ATOM	2310 2311 2312 2313	CA PRO A 297 CB PRO A 297 CG PRO A 297 C PRO A 297	-9.225 -10.099 -10.607	25.747 -16.039 25.553 -14.792 24.125 -14.971 26.786 -15.819	1.00 22.92 1.00 23.25 1.00 22.77 1.00 24.45	A A A A
ATOM ATOM ATOM ATOM	2314 2315 2316 2317	O PRO A 297 N GLU A 298 CA GLU A 298 CB GLU A 298	-8.382 -6.919 -5.767	28.000 -15.915 26.306 -15.521 27.174 -15.283 26.433 -14.480	1.00 27.11 1.00 24.38 1.00 24.08 1.00 26.78	A A A A
ATOM ATOM ATOM ATOM	2318 2319 2320 2321	CG GLU A 298 CD GLU A 298 OE1 GLU A 298 OE2 GLU A 298	-5.007 -5.908 -6.051 -6.473	26.166 ~12.995 24.952 ~12.723 24.608 ~11.528 24.342 ~13.664	1.00 33.37 1.00 35.97 1.00 39.62 1.00 36.85	A A A A
ATOM ATOM ATOM	2322 2323 2324 2325	C GLU A 298 O GLU A 298 N GLN A 299 CA GLN A 299	-4.175 -5.801 -5.382	27.605 -16.627 28.329 -16.679 27.151 -17.707 27.476 -19.050	1.00 23.08 1.00 21.84 1.00 19.62 1.00 20.73	A A A
ATOM MOTA ATOM MOTA	2326 2327 2328 2329	CB GLN A 299 CG GLN A 299 CD GLN A 299 OEl GLN A 299	-6.153 -5.734 -5.505	28.988 -19.244 29.921 -18.590 31.391 -18.727 31.880 -19.840	1.00 25.04 1.00 31.94 1.00 35.89 1.00 38.44	A A A
ATOM ATOM ATOM ATOM	2330 2331 2332 2333	NE2 GLN A 299 C GLN A 299 O GLN A 299 N GLU A 300	-4.089 -3.418 -3.720	32.098 -17.592 26.767 -19.419 27.164 -20.383 25.771 -18.624	1.00 37.47 1.00 18.90 1.00 18.74 1.00 14.58	A A A
MOTA MOTA MOTA	2334 2335 2336 2337	CA GLU A 300 CB GLU A 300 CG GLU A 300 CD GLU A 300	-2.035	24.997 -18.951 24.255 -17.708 25.228 -16.642 24.555 -15.320	1.00 13.30 1.00 14.18 1.00 12.48 1.00 14.90	AAAA
MOTA MOTA MOTA MOTA	2338 2339 2340 2341	OE1 GLU A 300 OE2 GLU A 300 O GLU A 300	-0.394 -2.889 -4.065	23.543 -14.997 25.073 -14.582 24.054 -20.079 23.715 -20.262	1.00 15.04 1.00 17.40 1.00 13.11 1.00 14.26	A A A
MOTA	2342 2343 2344 2345	CA GLU A 301 CB GLU A 301 CG GLU A 301	-2.215 -2.406 -2.865	23.602 -20.856 22.772 -22.001 23.648 -23.246 22.871 -24.488	1.00 12.23 1.00 13.64 1.00 17.30 1.00 22.48	A A A
MOTA MOTA MOTA MOTA	2346 2347 2348 2349	CD GLU A 300 OE1 GLU A 300 OE2 GLU A 300 C GLU A 300 O GLU A 300	-4.462 -1.105	23.787 -25.635 24.430 -26.200 23.877 -25.961 21.789 -22.298	1.00 27.65 1.00 31.10 1.00 30.41 1.00 12.28	A A A
ATOM ATOM ATOM	2350 2351 2352 2353	O GLU A 300 N ALA A 300 CA ALA A 300 CB ALA A 300 C ALA A 300	-1.515 -0.562 -0.699	22.112 -22.107 20.604 -22.734 19.544 -23.111 18.342 -22.188 19.101 -24.550	1.00 12.26 1.00 11.02 1.00 11.63 1.00 12.84 1.00 13.62	A A A
MOTA MOTA MOTA MOTA	2354 2355 2356 2357	O ALA A 300 N GLU A 300 CA GLU A 300 CB GLU A 300	-1.992	19.101 -24.550 19.077 -25.003 18.780 -25.301 18.255 -26.636 19.320 -27.697	1.00 15.53 1.00 10.01 1.00 11.02	A A A
ATOM ATOM ATOM ATOM	2358 2359 2360 2361 2362	CG GLU A 30: CD GLU A 30: OE1 GLU A 30: OE2 GLU A 30:	0.127	18.797 -29.115 19.851 -30.167 20.607 -30.584 19.928 -30.579	1.00 15.09 1.00 19.61 1.00 20.94 1.00 18.80	AAAAAAAAAAAAAAAAAAAAAAAAA
ATOM MOTA ATOM	2363 2364 2365	C GLU A 30: O GLU A 30: N GLU A 30:	1.009 2.169	17.109 -26.887 17.226 -26.550 16.006 -27.427	1.00 11.44 1.00 13.57 1.00 10.72	A A A

Figure 1 (continued 24)

ATOM	2366	CA GLU A 304	1.385	14.866 -27.767	1.00 10.97	A
MOTA MOTA	2367 2368	CB GLU A 304 CG GLU A 304	0.994 1.248	13.647 -25.932	1.00 12.53	A
ATOM	2369	CD GLU A 304	2.714	13.808 -25.483 13.563 -25.117	1.00 12.60 1.00 12.60	A A
ATOM	2370	OEl GLU A 304	3.469 3.069	13.052 -25.981	1.00 12.80	Ä
ATOM	2371	OE2 GLU A 304 C GLU A 304	3.069	13.867 -23 <i>.</i> 965	1.00 12.17	A
MOTA MOTA	2372 2373	C GLU A 304 O GLU A 304	1.147 -0.007	14.532 -29.244 14.450 -29.672	1.00 12.99	A
ATOM	2374	N ILE A 305	2.205	14.450 -29.672 14.349 -30.033	1.00 14.60 1.00 11.72	A A
MOTA	2375	CA ILE A 305	1.999	13.953 -31.414	1.00 13.62	A
MOTA MOTA	2376 2377	CB ILE A 305 CG2 ILE A 305	2.631 2.424	14.950 -32.417	1.00 15.28	A
ATOM	2378	CG2 ILE A 305 CG1 ILE A 305	1.904	14.412 -33.857 16.312 -32.316	1.00 16.72 1.00 14.51	A A
ATOM	2379	CD1 ILE A 305	2.546	17.468 -33.066	1.00 19.83	Ä
ATOM	2380 2381	C ILE A 305 O ILE A 305	2.611	12.557 -31.532	1.00 14.02	A
ATOM ATOM	2382	O ILE A 305 N LEU A 306	3.727 1.859	12.288 -31.012 11.651 -32.154	1.00 13.98 1.00 12.94	A A
ATOM	2383	CA LEU A 306	2.313	10.259 -32.344 9.265 -31.558	1.00 14.07	Ã
ATOM ATOM	2384 2385	CB LEU A 306 CG LEU A 306	1.444	9.265 -31.558 9.316 -30.037	1.00 17.83	A
ATOM	2386	CD1 LEU A 306	0.496	9.316 -30.037 8.218 -29.532	1.00 19.01 1.00 21.97	A A
ATOM	2387	CD2 LEU A 306	2.844	9.079 -29.473	1.00 23.23	A
ATOM ·	2388 2389	C LEU A 306 O LEU A 306	2.203 1.284	9.831 -33.795	1:00 14.91	Α .
ATOM	2390	O LEU A 306 N ASP A 307	3.165	10.228 -34.487 9.032 -34.271	1.00 14.55 1.00 14.49	A A
ATOM	2391	CA ASP A 307	3.013	8.483 -35.615	1.00 16.69	A
ATOM ATOM	2392 2393	CB ASP A 307 CG ASP A 307	4.337 5.282	.7.966 -36.168	1.00 19.50	A
ATOM	2394	OD1 ASP A 307	4.830	9.065 -36.529 10.194 -36.789	1.00 22.90 1.00 22.13	A A
MOTA	2395	OD2 ASP A 307	6.491	8.777 -36.579	1.00 29.27	A
ATOM	239 <i>6</i> 2397	C ASP A 307 O ASP A 307	2.109	7.266 -35.421	1.00 16.05	A
ATOM	2398	N VAL A 308	2.294 1.148	6.492 -34.470 7.074 -36.308	1.00 16.80 1.00 14.24	A A
ATOM	2399	CA VAL A 308	0.244	5.918 -36.228	1.00 14.78	A
MOTA MOTA	2400 2401	CB VAL A 308 CG1 VAL A 308	-1.128	6.256 -35.539 6.738 -34.086	1.00 14.59	A A
MOTA	2402	CG2 VAL A 308	-0.889 -1.906	6.738 -34.086 7.299 -36.330	1.00.14.50	A
ATOM	2403	C VAL A 308	-0.028	5 511 -37.664	1.00 15.25	A A
MOTA MOTA	2404 2405	O VAL A 308 N THR A 309	0.473 -0.820	6.156 -38.597 4.458 -37.849	1.00 14.77	A
MOTA	2406	CA THR A 309	-1.192	4.055 -39.199	1.00 15.22 1.00 16.94	A A
ATOM	2407	CB THR A 309	-1.192 -0.982	2.562 -39.446	1.00 18.38	A
ATOM ATOM	240B 2409	OG1 THR A 309 CG2 THR A 309	0.392 -1.399	2.246 -39.265 2.210 -40.906	1.00 20.45	A
ATOM	2410	C THR A 309	-2.653	4.383 -39.373	1.00 21.07 1.00 16.41	A A
ATOM	2411	O THR A 309	-3.508	3.790 -38.723	1.00 18.35	A
ATOM ATOM	2412 2413	N TYR A 310 CA TYR A 310	-2.936 -4.291	5.346 -40.240 5.797 -40.505	1:00 14.86	A
ATOM	2414	CB TYR A 310	-4.743	5.797 -40.505 6.802 -39.441	1.00 15.78 1.00 17.41	A A
ATOM .	2415	CG TYR A 310	-6.152	7.240 -39.641	1.00 18.61	A
ATOM ATOM	2416 2417	CD1 TYR A 310 CE1 TYR A 310	-7.202 -8.519	6.359 -39.418 6.753 -39.640	1.00 20.45 1.00 22.76	A
ATOM	2418	CD2 TYR A 310	-6.453	6.753 -39.640 8.526 -40.087	1.00 22.76 1.00 20.08	A A
MOTA	2419	CE2 TYR A 310	-7.758	8. <i>9</i> 26 -40.308	1.00 20.45	A
ATOM ATOM	2420 2421	CZ TYR A 310 OH TYR A 310	-8.787 -10.077	8.036 -40.087 8.431 -40.323	1.00 22.23 1.00 23.32	A A
ATOM	2422	C TYR A 310	-4.412	6.478 -41.843	1.00 19.52	Â
ATOM	2423	O TYR A 310	-3.625	7.372 -42.149	. 1.00 18.32	A
ATOM ATOM	2424 2425	N SER A 311 CA SER A 311	-5.406 -5.620	6.070 -42.633 6.668 -43.951	1.00 20.36 1.00 24.14	A A
ATOM	2426	CB SER A 311	-5.341	5.642 -45.027	1.00 24.45	Ä
ATOM ATOM	2427 2428	OG SER A 311 C SER A 311	-6.267 -7.028	4.577 -44.882 7.222 -44.203	1.00 29.21	A
ATOM	2429	O SER A 311	-7.348	7.596 -45.336	1.00 26.37 1.00 30.35	A A
ATOM	2430	N GLY A 312	-7.880 -9.217	7.275 -43.196	1.00 28.49	A
MOTA MOTA	2431 2432	CA GLY A 312 C GLY A 312	-9.217 -9.365	7.803 -43.441 9.320 -43.383	1.00 28.97 1.00 28.05	· A
MOTA	2433	O .GLY A 312	-8.380	10.057 -43.420	1.00 29.05	Δ
ATOM ATOM	2434	N ALA A 313	-10.607	9.794 -43.303	1.00 27.21	A A
ATOM	2435 243 <i>6</i>	CA ALA A 313 CB ALA A 313	-10.876 -12.346	11.232 -43.199 11.499 -43.370	1.00 24.74 1.00 26.37	' A A
MOTA	2437	C ALA A 313.	-10.436	11.749 -41.826	1.00 22.97	A
ATOM ATOM	2438 2439	O ALA A 313 N GLU A 314	-10.352 -10.168	10.984 -40.871 13.043 -41.720	1.00 21.96 1.00 20.72	A
ATOM	2440	CA GLU A 314	-9.756 -9.055	13.591 -40.439	1.00 18.80	A A
ATOM	2441	CB GLU A 314	-9.055	34 DED _4D 587	1.00 17.54	A
ATOM -	2442 2443	CG GLU A 314 CD GLU A 314	-7.815	14.898 -41.505 16.211 -41.564 17.275 -41.169 16.145 -42.040 13.753 -39.540 13.914 -39.997	1.00 16.92 1.00 13.92	· A A
ATOM T	2444	OEL GLU A 314	-7.488	17.275 -41.169	1.00 16.98	A
ATOM ATOM	2445	OE2 GLU A 314 C GLU A 314	-5.833	16.145 -42.040	1.00 16.78 1.00 19.37	A
ATOM	2446 2447	C GLU A 314 O GLU A 314	-12.103	13.753 -39.540 13.914 -39.997	1.00 19.37	A A
ATOM	244 R.	N MET A 315	-10.712	13.033 -30.494	1.00 17.56	Ä
ATOM ATOM	2449	CA MET A 315 CB MET A 315	-11.773	13.901 -37.273 12.671 -37.207	1.00 18.80 1.00 20.81	A
ATOM	2449 2450 2451 2452 2453	CG MET A 315	-11.969	11.387 -36.964	1.00 21.30	A A A A A
ATOM ATOM	2452	SD MET A 315 CE MET A 315	-13.164	10.037 -36.647 10.557 -35.201	1.00 27.18	, A
ATOM	2454	CE MET A 315 C MET A 315	-11.181	14.209 -35.907	1.00 21.45 1.00 18.44	A
ATOM	2454 2455	O MET A 315	-9.055 -7.8815 -5.952 -5.832 -10.703 -10.773 -11.687 -11.1864 -13.164 -11.181 -11.973	13.895 -35.631	1.00 17.20	A
ATOM ATOM	2456 2457	N GLU A 316 CA GLU A 316	-11.973 -11.563 -11.582	14.872 -35.075	1.00 16.93 1.00 18.29	A
MOTA	2458	CB GLU A 316	-11.582	16.742 -33.551	1.00 21.52	Â
ATOM	2459	CG GLU A 316	11.083	17.217 -32.220	1.00 27.35	A
ATOM ATON	2460 2461	OB1 GLU A 316	-10.835 -11.793	, 18.712 -32.236 19.470 -32.520	1.00 32.67 1.00 33.72	A A A A A A
MOTA	2462	OB2 GLU A 316	-9.685	19,135 -31.984	1.00 35.34	A
MOTA	2463 2464	C GLU A 316 O GLU A 316	-12.582 -13.801	14.584 -32.819 14.685 -33.042	1.00 17.89 1.00 20.54	A
ATOM	2465	O GLU A 316 N ILE A 317	-12.087	13.908 -31.801	1.00 20.54 1.00 14.19	A A

Figure 1 (continued 25)

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ATOM ATOM	7890123456789012	N LEU A CA LEU A CB LEU A CG LEU A CD1 LEU A CO LEU A O LEU A CA ASN A CA ASN A CCB ASN A CCB ASN A	3324444444445555555556666666667777777888888889999999999	8371446155505936457444176689587747130001977441222777211542049226672765503816911008594088422397696988229590002 29283105338059364574668958774276663363211542076550381691100859408842397604927659663363211111111111111111111111111111111	5887060187823311576952963639405246835719825738560880617666960407947596218622809728956107069469132816378283415761515151608956107066267854197863711115772992884195057743058887607011295785070798691017570969117570990011757789910175708641017578991011111	84726732544277768564043007844416664155769193056626247676288889952213737333230895596880528860528354766350223354766369516919305662624567951688899522123737333230895596880528860528876582122222222222222222222222222222222222	11111111111111111111111111111111111111	16.2.940 0740 12.3.400 12.3.800 17.4.708	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

Figure 1 (continued 26)

ATOM 2566 O ASN A 329 ATOM 2567 N ALA A 330 ATOM 2568 CA ALA A 330 ATOM 2569 CB ALA A 330 ATOM 2571 C ALA A 330 ATOM 2571 C ALA A 331 ATOM 2571 CB LEU A 331 ATOM 2575 CG LEU A 331 ATOM 2575 CG LEU A 331 ATOM 2577 CD2 LEU A 331 ATOM 2577 CD2 LEU A 331 ATOM 2577 CD2 LEU A 331 ATOM 2578 C LEU A 331 ATOM 2579 CD LEU A 331 ATOM 2579 CD LEU A 331 ATOM 2580 N LYS A 332 ATOM 2581 CA LYS A 332 ATOM 2581 CA LYS A 332 ATOM 2586 NZ LYS A 332 ATOM 2586 NZ LYS A 332 ATOM 2586 NZ LYS A 332 ATOM 2587 C LYS A 332 ATOM 2588 O LYS A 332 ATOM 2588 O LYS A 332 ATOM 2589 N CYS A 333 ATOM 2591 CB CYS A 333 ATOM 2591 CB CYS A 333 ATOM 2591 CB CYS A 333 ATOM 2592 CG CYS A 333 ATOM 2593 CC CYS A 333 ATOM 2593 CC CYS A 333 ATOM 2595 CA GLU A 334 ATOM 2595 CG GLU A 334 ATOM 2596 CA GLU A 334 ATOM 2597 CB GLU A 334 ATOM 2598 CG GLU A 334 ATOM 2599 CD GLU A 334 ATOM 2598 CG GLU A 334 ATOM 2598 CG GLU A 334 ATOM 2599 CD GLU A 334 ATOM 2598 CG GLU A 334 ATOM 2598 CG GLU A 334 ATOM 2598 CG GLU A 334 ATOM 2598 CD GLU A 334 ATOM 2599 CD GLU A 334 ATOM 2598 CD GLU A 334 ATOM 2599 CD GLU A 334 ATOM 2590 CD GLU A 334 ATOM 2590 CD GLU A 334 ATOM 2590 CD GLU A 334	-3.353	I I I I I I I I I I I I I I I I I I I
ATOM 2626 NH1 ARG A 337 ATOM 2627 NH2 ARG A 337 ATOM 2628 C ARG A 337 ATOM 2629 O ARG A 337 ATOM 2630 N MET A 338 ATOM 2631 CA MET A 338 ATOM 2631 CA MET A 338 ATOM 2632 C MET A 338 ATOM 2633 CG MET A 338 ATOM 2634 SD MET A 338 ATOM 2635 CE MET A 338 ATOM 2636 C MET A 338 ATOM 2636 C MET A 338 ATOM 2637 O MET A 338 ATOM 2638 N MET A 338 ATOM 2639 CA MET A 339 ATOM 2639 CA MET A 339 ATOM 2630 CA MET A 339 ATOM 2640 CB MET A 340 ATOM 2654 CB MET A 340 ATOM 2655 CA MET A 341 ATOM 2655 CB MET A 341 ATOM 2655 CB MET A 341 ATOM 2655 CB THR A 341 ATOM 2656 CB THR A 341 ATOM 2657 CB THR A 341 ATOM 2658 CB THR A 341 ATOM 2658 CB THR A 341 ATOM 2659 CB THR A 341 ATOM 2650 CB ASP A 342 ATOM 2660 CB ASP A 342 ATOM 2660 CB ASP A 342 ATOM 2661 CB ASP A 342 ATOM 2661 CB ASP A 342 ATOM 2665 CB ASP A 342	-7.254 -5.040 -35.706 1.00 33.27 -5.446 -4.880 -37.124 1.00 31.27 -7.602 -0.160 -32.741 1.00 17.83 -7.602 -0.160 -32.741 1.00 17.83 -7.803 1.092 -33.154 1.00 17.54 -7.803 1.092 -33.154 1.00 17.54 -7.606 1.881 -32.731 1.00 17.54 -7.696 1.881 -32.731 1.00 17.54 -7.696 3.343 -31.067 1.00 22.98 -7.696 3.343 -31.067 1.00 22.98 -7.696 3.343 -31.067 1.00 22.98 -7.696 3.343 -31.067 1.00 22.98 -7.696 3.343 -31.067 1.00 22.98 -7.696 3.343 -31.067 1.00 22.98 -7.696 3.343 -31.067 1.00 22.98 -7.696 3.347 -29.411 1.00 24.78 -9.867 1.943 -33.963 1.00 17.28 -9.867 1.943 -33.963 1.00 17.28 -9.867 1.943 -33.963 1.00 17.39 -9.867 1.943 -33.955 1.00 17.39 -12.064 1.582 -34.955 1.00 27.39 -12.064 1.582 -34.852 1.00 20.98 -11.628 -0.888 -34.852 1.00 20.98 -12.307 -2.536 -34.442 1.00 30.90 -12.307 -2.536 -34.442 1.00 30.90 -12.307 -2.536 -34.490 1.00 17.47 -13.868 2.596 -33.729 1.00 17.17 -13.868 2.596 -33.729 1.00 17.17 -13.868 2.596 -33.729 1.00 17.17 -13.853 4.898 -35.313 1.00 19.07 -12.307 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 22.56 -10.597 6.765 -34.885 1.00 25.08 -10.594 7.732 6.298 -36.481 1.00 25.61 -10.597 6.765 -34.885 1.00 25.56 -10.594 7.732 6.298 -36.881 1.00 25.65 -10.594 7.732 8.298 -36.881 1.00 25.45 -10.597 7.732 8.298 -36.284 1.00 25.61 -10.597 6.765 -34.885 1.00 25.65 -10.598 -10.	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

Figure 1 (continued 27)

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ATOM 26667 ATOM 26667 ATOM 26667 ATOM 26667 ATOM 26667 ATOM 26679 ATOM 2671 ATOM 2671 ATOM 2673 ATOM 2675 ATOM 2675 ATOM 2676 ATOM 2676 ATOM 2685 ATOM 2681 ATOM 2681 ATOM 2681 ATOM 2681 ATOM 2685 ATOM 2686 ATOM 2686 ATOM 2686 ATOM 2687 ATOM 2687 ATOM 2687 ATOM 2690 ATOM 2691 ATOM 2690 ATOM 2691 ATOM 2691 ATOM 2691 ATOM 2691 ATOM 2691 ATOM 2703 ATOM 2711 ATOM 2712 ATOM 2712 ATOM 2712 ATOM 2713 ATOM 2714 ATOM 2712 ATOM 2713 ATOM 2714 ATOM 2715 ATOM 2727 ATOM 2727 ATOM 2727 ATOM 2727 ATOM 2728 ATOM 2731 ATOM 2731 ATOM 2731 ATOM 2731 ATOM 2732 ATOM 2733 ATOM 2734 ATOM 2733 ATOM 2734 ATOM 2734 ATOM 2735 ATOM 2737 ATOM 2738 ATOM 2738 ATOM 2737 ATOM 2738	4223333334444444455666666666666666666666	-7.720 -8.618 -9.786 -10.487 -11.5725 -11.088 -11.869 -9.887 -10.456	10.00000000000000000000000000000000000	014 1.00 015 1.00 016 1.00 017 1.	8644379303211192994195621446093998609234572502605300598092600375119616616873722997726588647453360522211192998419562618747645054444070626694898573149209859860926008261874281921212111929222222222222222222222222	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

Figure 1 (continued 28)

ATOM 27 ATOM 2
NACE CONACECUCEUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCU
ARG A 3665 ARG A 3665 LEU A A 3666 LEU A A 36666 LEU A A 366666 LEU A A 36666666 LEU A A 3666666666666666666666666666666666
5820333740833374705608333745007272517747317298814972575177473172987373766475571747317298737376647557174731729873737664755717473172987373766475757174731729873737664757577277577777777777777777777777777
20.879 - 24.600 30.610 -25.202 31.226 -16.722 30.008 -15.980 29.266 -14.804 28.387 -18.998 30.417 -19.542 32.827 -19.638 31.538 -18.017 29.666 -21.575 28.0831 -22.709 28.0841 -22.709 28.0841 -22.709 28.0841 -22.709 28.0841 -24.954 27.950 -25.325 27.477 -19.805 27.477 -19.805 27.477 -19.805 27.477 -19.918 25.132 -19.669
319773142693041561021471243398219416307031651433973111111111111111111111111111111111
<u>АААААААААААААААААААААААААААААААААААА</u>

Figure 1 (continued 29)

ATTOMM MOTOR MATTOMM M
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62278077017141545453079954885127195986951967086636722222111111111111111111111111111111
2242333216376558426262341586416223465876886293222222222222222222222222222222222
948958777472801037233518444979447560824734034103254735957747280103775151500623344374034103254756933557747280103753355184449779447560824740732822222222222222222222222222222222222
1.00 12.95 1.00 13.73 1.00 13.73 1.00 13.73 1.00 13.83 1.00 14.644 1.00 14.653 1.00 14.605 1.00 12.605 1.00 12.60

31/68...

	2966 2967-	N CA	GLN B		11	.720 .053	15.091 14.254	-7.121 -6.149	1.00			B B
2968 2969 2970 2971 2972 2973 2974 2975		CB CC CD OE1 NE2 CO NE2	GLN B GLN B GLN B GLN B GLN B GLN B	15 15 15 15 15 15	10 11 11 11 10 12	.481 .827 .261 .086 .841 .402 .546	12.808 11.860 10.436 9.924 9.789 14.692 14.800	-6.340 -5.383 -5.657 -6.769 -4.651 -4.746 -3.872 -4.533	1.00 1.00 1.00 1.00 1.00	32.34 35.26 35.87 37.81 25.12 24.87 23.65		
297 297 297 298 298	789012	CA CB CCD OE1 NE2 C	GLM B GLM B GLM B GLM B GLM B	16 16 16 16 16	14 15 15 15 14	.133 .649 .220 .149 .499 .709	15.374 15.351 13.938 13.363 12.208 14.170	-3.224 -3.161 -3.057 -1.639 -1.417 -0.683 -2.798 -1.657	1.00 1.00 1.00 1.00	26.68 33.06 34.57 37.92 36.18 22.25		
2222	983 984 985 986 987 988	O N CA CB CG1 CG2 C	VAL B VAL B VAL B VAL B VAL B VAL B	16 17 17 17 17 17	12 12 12 14 12	.218 .665 .234 .701 .229 .098	16.966 17.731 19.045 20.165 20.161 20.000 19.160	-1.657 -3.697 -3.234 -4.175 -4.234 -5.563 -3.002	1.00 1.00 1.00 1.00 1.00	21.71 21.43 21.95 17.76	1	
2222	990 991 992 993 994 995	ONCEGOOO	VAL B SER B SER B SER B SER B SER B	17 18 18 18 18 18	10 9 · 8 7 8	.278 .993 .548 .923 .075 .092	20.075 18.221 18.205 17.397 18.078 17.636 17.771	-2.330 -3.545 -3.374 -4.502 -5.727 -2.024	1.00 1.00 1.00 1.00 1.00	23.73 23.91 25.13 25.03 24.69 26.98		88888
2000000	2997 2998 2999 3000 3001	ибсоив	GLY B GLY B GLY B PRO B PRO B	19 19 19 19 20 20	9 8 7 6 8	.017 .706 .842 .788 .265	17.010 16.413 17.206 16.717 18.416 18.974	-1.660 -1.300 -0.012 0.951 1.364 1.351 1.119	1.00 1.00 1.00 1.00 1.00	27.31 26.53 27.63 27.65 27.01 28.69 30.14		
	3003 3004 3005 3006 3007 3008 3009	Secos S	PRO B PRO B PRO B PRO B PRO B LEU B LEU B	20 20 20 20 20 21 21	8 9 6 5	499 462 415 111 360 759 456	19.255 20.415 20.424 19.744 20.297 19.532 19.982	2.288 2.594 1.436 1.848 2.650 0.585	1.00 1.00 1.00 1.00 1.00	29.93 30.20 30.31 31.66 32.04 33.35		
	3010 3011 3012 3013 3014 3015	CB CG CD1 CD2 C	LEU B LEU B LEU B LEU B	21 21 21 21 21 21	4 5 5 3	506 187 657 034 331 543	20.208 21.476 21.499 21.520 19.003 17.799	0.089 -1.429 -1.954 -1.573 -3.473 0.412 0.452	1.00 1.00 1.00 1.00	34.98 33.56 33.69 32.31 33.19 36.25 37.14 38.77		
30 30 30 30	116 117 118 119 120 121	и Са Со И Са Са Са	GLY B GLY B GLY B GLY B GLY B	22 22 22 23 23 23	0. 0. -0.	132 982 122 323 840 731 597	19.540 18.707 18.423 19.015 17.516 17.170 18.349	-0.117 -1.214	1.00 1.00 1.00 1.00 1.00	40.45 41.62 42.14 42.36 42.80		
33333	023 024 025 026 027 028	O N CA CB CC CD	GLY B ARG B ARG B ARG B ARG B	23 24 24 24 24 24	-3. -2. -3. -5. -6.	006 886 691 114 032 337	18.470 19.223 20.400 20.240 21.311 21.431	-1.621 -2.776 -0.664 -0.951 -0.419 -0.973	1.00 1.00 1.00 1.00 1.00 1.00	42.52 42.78 42.28 41.15 44.69 48.56 52.31		
	3030 3031 3032 3033 3034		ARG B ARG B ARG B ARG B ARG B ARG B PRO B	24 24 24 24 24 24 25	-7. -6. -8. -3.	207 851 634 711 067 273 295	22.431 23.690 24.122 24.521 21.645 21.934 22.401	-0.831 -1.079 -0.760 -1.656 -0.332 0.845 -1.124	1.00 1.00 1.00 1.00 1.00	55.67 57.36 58.66 58.21 38.07 38.01 35.11		8888888
303	036 037 038 039 040	CD CA CG C	PRO B PRO B PRO B PRO B PRO B	25 25 25 25 25 25	-2. -1. -0. -1. -2.	021 663 820 619 692 711	22.244 23.611 24.099 23.646 24.634 24.864	-2.565 -0.601 -1.779 -2.967 -0.147	1.00 1.00 1.00 1.00 1.00	34.80 32.06 31.38 33.86 29.51 28.23		
30 30 30 30	042 043 044 045	CA CB OG1 CG2	THR B THR B THR B THR B THR B THR B	26 26 26 26 26 26 26	-3. -2. -3.	412 285 673 397 626 504 624	25.236 26.240 26.762 25.643 27.732 27.389	0.996 1.565 2.861 3.717 3.546 0.587	1.00 1.00 1.00 1.00	28.41 27.34 28.45 31.15 28.57 25.70	•	
30 30 30 30	49. : 50 51 52 53 54	N CA CB CG CD1 CD2	LEU B LEU B LEU B LEU B	27 27 27 27 27 27	-2. -2. -1. -2. -4.	426 507 953 900 . 264 270	27.893 27.829 28.881 30.195 30.896 32.203 31.144 28.392	0.428 -0.044 -1.043 -0.511 0.483 0.895	1.00 1.00 1.00 1.00 1.00	27.11 23.09 21.25 21.63 23.04 24.85 24.74		888888
	3055 3056 3057 3058 3059 3060	001000 001000	LEU B LEU B PRO B PRO B PRO B	27 27 28 28 28 28	-1. -0. -2. -3. -1.	718 775 084 104 413 917	27.601 28.863 29.903 28.443 29.446	-2.247 -2.105 -3.443 -3.700 -4.682 -5.722	1.00 1.00 1.00 1.00	20.78 17.68 18.82 18.71 18.57 20.77		***********
	3062 (3063 (3064)	0 0	PRO B PRO B PRO B ILE B ILE B	28 28 29 29	. 0.	110 666 781 257	29.834 28.355 27.322 29.409 29.431	-5.195 -4.684 -5.114 -4.230 -4.241	1.00 1.00 1.00 1.00	20,10 18.35 16.61 16.22 17.45		88888

Figure 1 (continued 31)

ATOM 30 ATOM 3
67 CG2 68 CG1 69 CD1 70 C 71 O 72 N 73 CA 74 CB 75 CG 76 CD1 77 CD2
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40 40 40 41 41 41 41 41 42 42 42 42 42 42 42 42 42 42 42 42 42
0543078243682369286702938109760255650230905575678813606642055507144435946890009046540818433322023312 85368851889852554699396559814654585981673262181642871702577025730990776555546047881855951642871712855951642871702577025751440476549818926718559516428717185595167886890009076691287787878787878787878787878787878787878
0274448505699200854866571144646002007665151313094553052051055376032786093172381636893317374866777775555720034747950408009008548669327474794794794794794794794794794794794794
-11.201 -11.655 -10.270 -13.986 -14.844 -13.733 -14.539 -13.873 -11.983 -11.983 -10.586 -11.984 -11.97
1.00 19.61 1.00 17.43 1.00 13.03 1.00 14.12 1.00 11.94 1.00 11.39 1.00 10.89 1.00 12.39 1.00 12.30 1.00 12.30 1.00 13.40 1.00 10.83

Figure 1 (continued 32)

ATOM 3225 CE MET B 51 9.910 21.720 6.114 ATOM 3225 CE MET B 51 9.719 20.228 7.113 ATOM 3226 CE MET B 51 8.965 20.945 8.604 ATOM 3227 C MET B 51 10.988 24.187 4.721 ATOM 3228 O MET B 51 10.988 24.187 4.721 ATOM 3229 N GLU B 52 12.210 24.027 4.202 ATOM 3230 CA GLU B 52 12.367 24.087 2.755 ATOM 3231 CB GLU B 52 12.367 24.087 2.295 ATOM 3231 CB GLU B 52 12.761 25.477 2.295 ATOM 3232 CG GLU B 52 13.998 26.005 2.925 ATOM 3233 CD GLU B 52 13.504 28.295 2.473 ATOM 3235 OE2 GLU B 52 13.504 28.295 2.473 ATOM 3236 C GLU B 52 13.504 28.295 2.473 ATOM 3236 C GLU B 52 13.420 23.100 2.339 ATOM 3238 N MET B 53 13.314 22.604 1.117 ATOM 3239 CA MET B 53 13.314 22.604 1.117 ATOM 3239 CA MET B 53 14.280 21.636 0.610 ATOM 3240 CB MET B 53 14.280 21.636 0.610 ATOM 3241 CG MET B 53 14.496 19.209 -0.220 ATOM 3242 SD MET B 53 14.878 17.6649 1.951 ATOM 3243 CE MET B 53 14.878 17.6649 1.951 ATOM 3244 C MET B 53 14.878 17.6649 1.951 ATOM 3245 O MET B 53 14.878 17.6649 1.951 ATOM 3246 CB VAL B 54 16.687 22.882 -0.901 ATOM 3247 CA VAL B 54 16.691 22.294 -0.872 ATOM 3249 CGI VAL B 54 16.691 22.294 -0.873 ATOM 3245 C VAL B 54 16.699 25.088 -0.938 ATOM 3247 CA VAL B 54 16.699 25.088 -0.938 ATOM 3250 CG2 VAL B 54 17.590 21.867 -2.768 ATOM 3250 CG2 VAL B 54 17.590 21.867 -2.768 ATOM 3250 CG2 VAL B 54 16.687 22.882 -0.938 ATOM 3250 CG2 VAL B 54 17.590 21.867 -2.768 ATOM 3250 CG2 VAL B 54 17.590 21.867 -2.768 ATOM 3250 CG2 VAL B 54 17.590 21.867 -2.768 ATOM 3250 CG VAL B 54 17.590 21.867 -2.768 ATOM 3250 C ALA B 55 17.548 19.820 -5.605 ATOM 3250 C ALA B 55 17.548 19.820 -5.605 ATOM 3250 C ARG B 56 22.482 23.229 -5.112 ATOM 3250 C ARG B 56 22.482 23.229 -5.112 ATOM 3250 C ARG B 56 22.482 23.229 -5.112	1.00 14.3464 11.00 14.346 11.00	
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Figure 1 (continued 33)

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26. 966 -2 4.96 21.120 -8.158 19.966 -19.3057 20.616 -10.151 21.504 -9.3057 20.616 -10.151 20.326 -12.061 20.326 -12.10.152 21.261 -11.510 22.326 -12.705 21.261 -12.749 20.328 -12.705 21.141 -12.749 20.138 -12.705 21.141 -12.549 20.138 -12.705 21.151 -14.569 20.1187 -14.158 20.1187 -14.557 22.249 -16.3217 23.860 -15.5786 22.818 -17.254 23.860 -19.001 23.587 -15.803 22.155 -15.803 22.155 -15.803 22.155 -15.803 22.155 -15.803 22.124 -20.01 23.860 -19.01 19.074 -17.627 18.434 -19.01 19.074 -17.627 18.434 -19.397 20.866 -19.030 19.074 -17.627 18.434 -19.397 21.214 -21.322 21.561 -22.248 19.043 -22.2798 119.073 -22.278 119.073 -22.278 119.073 -22.278 119.073 -22.304 21.256 -22.248 19.043 -22.798 21.256 -22.248 19.043 -23.902 21.270 -20.616 22.3548 -24.401 25.507 -22.3114 22.358 -23.046 23.548 -24.401 25.809 -24.522 20.538 -22.153 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.127 -19.524 27.127 -19.523 24.720 -20.524 27.127 -19.523 24.720 -20.524 27.225 -18.386 21.1389 -12.2388 21.128 -12.3864 21.3860 -15.794 31.878 -12.3864 21.3860 -15.794 31.1296 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319 32.3660 -13.3319
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Figure 1 (continued 34)

ATOM ATOM	3366 C	VAL E		4.913 5.550	24.803 -9	0.490 1.0 9.489 1.0		B
MOTA MOTA	3368 N 3369 C		3 71	3.734 2.872	24.651 -10	0.825 1.0 1.964 1.0	12.89	B
ATOM ATOM		A PRO E		3.129 1.845	23.572 -10	0.016 1.0 0.756 1.0	12.87	В
MOTA MOTA	3372 C	G PRO E		1.522 4.044	24.614 -11	1.481 1.00 9.848 1.00	19.52	B B
ATOM ATOM	3374 O 3375 N	PRO E	3 71	4.480	21.743 -10	0.813 1.00 3.599 1.00	13.40	· Ã
ATOM ATOM	3376 C	A ALA E	72	5.293 5.611	20.944 -8	3.344 1.00 3.847 1.00	11.56	Ē
ATOM ATOM	3378 C	ALA E	72	4.857	19.587 -8	3.805 1.00 3.515 1.00	13.14	
ATOM ATOM	3380 N 3381 C	ARG E	73	3.654 3.155	19.178 -8	1.426 1.00	12.89	. B
ATOM	3382 C	B ARG B	73	1.769	17.634 -8	1 7 7 7 1 00	19.29	BB
ATOM ATOM	3384 C	D ARG B	73	2.091 1.915	17.634 -8 16.241 -8 15.198 -7 13.882 -8	.362 1.00 7.713 1.00 3.310 1.00	33.56	B B
ATOM ATOM	3386 C		73	2.786 3.894	12.882 -8	.182 1.00 .476 1.00	39.95	. B
ATOM ATOM	3388 N	H2 ARG B ARG B	73	2.549 3.074	11.711 -8 17.695 -10	.476 1.00 .772 1.00 .292 1.00	41.65	B B
ATOM ATOM	3389 C 3390 O 3391 N	ARG B	73	3.480 2.530	16.668 -10 18.708 -10	.851 1.00 .956 1.00	12.28	B
ATOM ATOM	3392 CI 3393 CI	A LYS B		2.387 1.647	18.655 -12 19.886 -12	.419 1.00 .933 1.00	12.58	B
MOTA MOTA	3394 CO 3395 CI	G LYS B	74 74	0.149 -0.493	19.815 -12	.596 1.00 .811 1.00	13.85	- B
MOTA MOTA	3396 CI 3397 NZ	E LYS B	74 74	-1.982	21.112 -12	.597 1.00 .538 1.00	16.90	. в
MOTA MOTA	3398 C 3399 O	LYS B LYS B	74 74	-2.482 3.729 3.882	10.561 -13 17.738 -14	.101 1.00 .009 1.00	11.10	B
ATOM ATOM	3400 N 3401 C2		75 75	4.687 6.015	19.379 -12 19.357 -13	.673 1.00 .326 1.00	11.16 8.77	. B
MOTA MOTA	3402 CE 3403 CC	J PHE B	75 75	6.851 8.199	20.553 -12 20.686 -13	.866 1.00	9.59 11.61	B B
ATOM ATOM	3405 CI		75 75	8.300 9.320	20.587 -14	.956 1.00 .835 1.00	12.29 12.93	B
MOTA MOTA	3406 CE 3407 CE	E2 PHE B	75 75	9.567 10.561	20.782 -15 21.172 -13	.596 1.00 .448 1.00		B . B
MOTA MOTA	3408 C2 3409 C	PHE B	75 75	10.677 6.699	21.069 -14 18.029 -13	.836 1.00	13.85 10.84	B
ATOM ATOM	3410 O 3411 N	PHE B	75 76	7.225 6.663	17.552 -11	.009 1.00 .819 1.00	9.16 10.39	B
ATOM ATOM	3412 CF 3413 CF	PHE B	76 76	7.252 7.138	15.862 -10	.555 1.00 .092 1.00	11.16 12.22	. B
ATOM ATOM	3414 CC 3415 CI	OL PHE B	76 76	7.546 8.888	14.117 -9	.823 1.00 .730 1.00	14.40 16.66	B
ATOM ATOM	3416 CI 3417 CE	31 PHE B	76 76	6.583 9.252	12.795 -9	.667 1.00 .461 1.00	16.99 17.02	: B
ATOM ATOM	3418 CE 3419 C2	Z PHE B	76 76	6.946 8.275	11.821 -9	.407 1.00 .302 1.00	17.99 18.48	B B.
ATOM ATOM MOTA	3420 C	PHE B PHE B ASP B	76 76	6.579 7.255	14.307 -12	.373 1.00 .999 1.00	12.82	. B
MOTA	3422 N 3423 CA 3424 CE	A ASP B	77 77 77	5.247 4.563 3.053		.399 1.00 .173 1.00	10.55 9.78	. B B
ATOM ATOM	3425 CG	ASP B	11 77	2.626	13.732 -11.	.970 1.00 .596 1.00 .843 1.00	11.78 17.39 17.35	B
MOTA MOTA	3427 OD 3428 C		77 77	3.429 1.441 4.893	13.973 -11.	.260 1.00 .663 1.00	18.13	B
ATOM ATOM	3429 O 3430 N	ASP B ILE B	77 78	5.004 5.065	13.055 -15	.288 1.00 .218 1.00	10.06 9.33	B
MOTA MOTA	3431 CA 3432 CB	ILE B	78 ·	5.427 5.451	15.449 -16.	.628 1.00 .049 1.00	9.86 11.48	· B
ATOM ATOM	3433 CG 3434 CG	2 ILE B	78 78	6.191 3.976	17.139 -18.	.424 1.00 .151 1.00	13.90 13.19	B
ATOM ATOM	3435 CD 3436 C	1LE B	78 78	3.776 6.817	18.939 -17. 14.832 -16.	.260 1.00	16.24 9.23	B
ATOM ATOM	3437 O 3438 N	ILE B CYS B	78 79	6.993 7.762	13.993 -17. 15.226 -16.	.726 1.00 .013 1.00	10.91 10.15	. B
ATOM MOTA	3439 CA 3440 CB	CYS B	. 79 79	9.131 10.081	14.699 -16. 15.403 -15.	.269 1.00	10.57 10.45	B
MOTA MOTA	3441 SG 3442 C	CYS B	79 79	10.273 9.176	17.176 -15. 13.190 -16.	.024 1.00	15.50 12.39	B B
ATOM MOTA	3443 O 3444 N	CYS E	79 80	9.819	12.455 -16. 12.725 -14.	.986 1.00	13.55 10.64	B .
ATOM ATOM	3445 CA .3446 CB	ARG B	80 80	8.491 7.744	11.273 -14. 11.007 -13.	.399 1.00	12.98 15.52	8 8 8 8 8 8
MOTA MOTA	3446 CB 3447 CG 3448 CD	ARG B	80 80	7.791 6.843	9.534 -12. 9.325 -11.	.713 1.00	20.13 25.38	В В
ATOM	3449 NE 3450 CZ	ARG B	80 80	5.482 4.456	9.714 -12. 9.888 -11.	.093 1.00 .254 1.00	31.58	B B
MOTA MOTA	3451 NH 3452 NH	2 ARG B	80 80 .	4.598 3.280 7.819	10.257 -11.	939 1.00	35.49 34.33	B B
ATOM	3453 C 3454 O	ARG B	80 80	7.819 8.159 6.836	10.507 -15. 9.360 -16.	140 1.00	13.18	B
ATOM ATOM	3455 N 3456 CA	GLY B	81 81	6.836 6.116 6.781	11.128 -16. 10.437 -17.	484 1.00	11.84	B
MOTA	3457 C 3458 D	GLY B	81 81 82	6.781 6.335 7.806	10.356 -18. 9.605 -19. 11.188 -19.	734 1.00	11.01	B B
MOTA	3459 N 3460 CA	LEU B	82 82 82	8.514 9.370	11.169 -20.	328 1.00	11.31 9.84 8.66	B B B
ATOM ATOM	3461 CB 3462 CG	LEU B	82 82	8.522 9.372	13.680 -20.	801 1.00	9.38	В
ATOM ATOM ATOM	3464 CD 3465 C		82 82	8.050 9.376	14.967 -20. 13.551 -22. 9.916 -20.	262 1.00 380 1.00	11.14	B B B
A1 017	J 405 C	250 8		2.3/0			/	

Figure 1 (continued 35)

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ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	7890123456789012345678901234567890123355555555555555555555555555555555555	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88888888888888888888888888888888888888	99.0.5.9549193544111111111111111111111111111111	11111111111111111111111111111111111111	212.13.29630003399254655188044848448434366698989484848484941212222121222111222212222	1.00 113.36 1.00 12.36 1.00	

Figure 1 (continued 36)

MMOOTH A RATE OF METERS OF
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4492081258776888265903194865477804303418687607244720076100399098058061353289705135135070141565288235127666988817588897052804415652882351247589655282579096805828779474412462545845859382549412401324398813124919067979184124584885833000778976780688970528849412727272789087756546555854542451312439813124398131249188488583300077897678068897052884941179727377598577587775877758777587778778778778778778
-21.528 -21.291 -20.896 -21.848 -21.471 -19.219 -18.543 -17.130 -16.427
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LEU B 108
2.936 27.647 -17.149 1.00 12.73 1.249 27.021 -15.807 1.00 13.50 1.036 28.382 -15.313 1.00 15.61 -0.345 28.466 -14.642 1.00 17.76 -0.427 27.508 -13.599 1.00 25.01 2.118 28.695 -14.290 1.00 15.55 2.547 27.799 -13.536 1.00 18.85 2.550 29.935 -14.299 1.00 13.95 3.587 30.367 -13.332 1.00 14.07 4.749 31.074 -14.088 1.00 15.61 4.749 31.074 -14.088 1.00 15.61 4.262 32.260 -14.719 1.00 16.22 5.333 30.173 -15.168 1.00 18.87 3.081 31.376 -12.323 1.00 14.62 2.028 33.1376 -12.323 1.00 14.62 3.081 31.376 -12.323 1.00 14.62 3.081 31.376 -12.323 1.00 14.62 3.083 31.498 -11.234 1.00 14.53 3.088 31.999 -8.516 1.00 15.76 0.650 32.769 -9.243 1.00 15.27 1.177 30.854 -7.706 1.00 15.76 0.650 32.769 -9.243 1.00 16.26 5.047 33.114 -10.070 1.00 16.26 5.047 33.114 -10.070 1.00 16.26 6.664 32.403 -10.174 1.00 16.00 5.158 34.428 -9.873 1.00 15.54 4.031 35.374 -9.725 1.00 18.98 4.697 36.676 -10.033 1.00 19.99 7.388 34.571 -8.674 1.00 16.92 5.984 36.546 -9.325 1.00 17.65 9.702 33.993 -8.901 1.00 16.92 9.794 35.003 -6.997 1.00 18.59 9.794 35.003 -6.997 1.00 18.59 9.794 36.003 -6.997 1.00 19.99 9.546 37.297 -6.190 1.00 22.97 8.654 37.297 -6.190 1.00 22.97 9.743 38.686 -6.762 1.00 27.35 8.555 37.025 -5.073 1.00 24.13 8.755 37.025 -5.073 1.00 24.13 8.755 37.025 -5.073 1.00 24.98 8.551 37.025 -5.073 1.00 24.98 8.551 37.025 -5.073 1.00 24.98 9.546 37.297 -6.190 1.00 22.97 9.744 38.686 -6.762 1.00 37.35 8.755 37.156 -3.998 1.00 15.89 9.944 36.285 -7.254 1.00 17.75 9.794 38.003 -6.997 1.00 18.59 9.944 36.285 -7.254 1.00 17.95 9.944 36.285 -7.254 1.00 18.59 9.944 36.285 -7.254 1.00 22.97 9.546 33.328 -5.00 36.997 1.00 22.97 9.547 38.803 -9.989 -8.901 1.00 22.97 9.744 38.686 -6.762 1.00 32.735 9.043 37.144 -5.702 1.00 27.35 9.043 37.147 -7.097 32.60 22.99 9.744 38.686 -6.762 1.00 32.78 9.794 38.003 -6.997 1.00 19.95 9.944 36.285 -7.254 1.00 1.00 22.99 9.746 38.37 -9.755 1.00 18.99 9.747 38.83 -9.766 1.00 32.76 9.794 38.003 -6.997 1.00 32.40 1.0029 28.479 -6.190 1.00 22.94 9.6283 30.991 0.290 1.00 22.94 9.756 33.996 -8.991 1.00 32.40 1.0029 28.479 -9.5
27. 647 -17.149 1.00 12.73 27.021 -15.807 1.00 13.50 28.382 -15.313 1.00 15.61 27.508 -13.599 1.00 15.61 27.508 -13.599 1.00 15.55 27.799 -13.536 1.00 18.85 29.935 -14.259 1.00 13.95 30.367 -13.332 1.00 14.07 31.074 -14.088 1.00 15.61 32.260 -14.719 1.00 15.62 30.173 -15.168 1.00 13.87 31.376 -12.323 1.00 14.62 31.936 -12.323 1.00 14.62 31.999 -8.991 1.00 15.53 31.535 -8.991 1.00 15.52 31.535 -8.991 1.00 15.52 31.535 -8.991 1.00 15.52 33.31.535 -8.991 1.00 15.52 33.31.535 -9.7552 1.00 15.54 33.31.535 -9.725 1.00 15.58 33.31.44 -10.070 1.00 15.58 33.31.47 -9.725 1.00 18.98 33.114 -10.070 1.00 15.58 33.908 -8.997 1.00 19.99 36.546 -9.325 1.00 17.65 33.908 -8.997 1.00 19.99 36.546 -9.325 1.00 17.65 33.3908 -8.997 1.00 18.58 34.428 -9.873 1.00 15.58 34.428 -9.873 1.00 15.89 34.571 -8.674 1.00 17.65 33.993 -8.159 1.00 17.65 33.993 -8.159 1.00 17.65 33.993 -8.159 1.00 17.65 33.908 -8.991 1.00 18.59 34.571 -8.674 1.00 19.99 35.666 -0.6562 1.00 24.13 33.756 -1.00 32.40 33.908 -8.901 1.00 18.59 34.571 -8.674 1.00 19.99 34.525 -5.073 1.00 19.99 34.620 -7.552 1.00 17.65 33.993 -8.159 1.00 17.65 33.993 -8.159 1.00 19.99 34.620 -7.254 1.00 19.88 37.144 -5.702 1.00 19.88 37.297 -6.190 1.00 22.97 34.620 -7.552 1.00 17.65 33.993 -8.159 1.00 19.99 34.620 -3.639 1.00 22.97 35.886 -8.901 1.00 18.59 37.144 -5.702 1.00 22.97 33.55.29 -5.073 1.00 18.98 37.506 -3.948 1.00 22.97 33.988 -8.901 1.00 18.98 37.506 -3.948 1.00 22.97 33.55.838 -5.00 22.97 33.55.838 -5.00 22.99 34.620 -3.639 1.00 18.94 32.602 -3.323 1.00 18.03 33.115 -6.562 1.00 30.15 33.994 -4.157 1.00 18.09 33.157 -1.088 1.00 22.83 33.115 -6.562 1.00 32.10 32.8420 -3.850 1.00 19.98 33.355 1.00 19.99
-17.49
1.00 12.730 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.

Figure 1 (continued 38)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	67890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890012345678900123456789001234567890333333333333333333333333333333333333	$ \begin{array}{c} \texttt{BSDEERGIGNRE} \\ \texttt{COUCHIONER} \\ CO$	12222222222222222222222222222222222222	112270166527677612006645399334655964768321266479423366672694651737099753720163588756476676676622674683366875447799057399552686610321847627641833677448336774483247747641476266527676466527646852764188722212222222222222222222222222222222	39570151579019762177692277343922556771527959790553994862809561191226680887326495919719019055999810047944355844870427694412688887592667675541253584107197197197197197197197197197197197197197	6977777791614006472992440810333004418882419111007411166463476652993381271192264880007373800737800811713793333661500272698227596285850884705505486884311571964848884191110102826488000737880834866486604463396623733800133146678081618698181909118111111111111111111111	77763662667360267078078078078078078078078078078078078078	
ATOM ATOM	3858 3859	o	GLN B 132 GLN B 132	22.646	8.134 8.253	7.642 8.187	1.00 24.58 1.00 23.73 1.00 24.46 1.00 23.74 1.00 25.48 1.00 22.24 1.00 23.23 1.00 21.71	

Figure 1 (continued.39).

Figure 1 (continued 40)

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16398731737174157344485310000000113157358576288444495313554558496733554558974573774950668870210035532070798368441744717471741575357449531649679212607070798368484449531000000011000000000000000000000000000
1 1.94 3 10.03 10.03 10.03 12.01 8 12.13 8 12.18 12.88 12.18 10.06 8 78 10.15 8 13.27 11.28 10.15 11.28 10.15 11.28 10.15 11.28 11.2
11 15 15 16 16 16 17 17 17 18 8 44 7 0 9 8 4 9 1 16 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18
4 1.00 22 7 1.00 22 1.00 21 8 1.00 21 8 1.00 23 8 1.00 34 1.00 34 1.00 34 1.00 42 1.00 42 1.00 42 1.00 42 1.00 42 1.00 44 1.00 37 1.00 48 1.00 37 1.00 37
0958595342956324488488795360815226266884785389811000034914601868690731832723295549142613048447122149506847853898110000349146018686907

Figure 1 (continued 41)

Figure 1 (continued 42)

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$\mathcal{L}^{\text{BUSU}}_{\text{CUCUON}}$ $\mathcal{L}^{\text{BUSU}}_{\text{CUCN}}$ $\mathcal{L}^{\text{BUSU}}_{\text{CUCN}}$ $\mathcal{L}^{\text{BUSU}}_{\text{CUCUON}}$ $\mathcal{L}^{\text{BUSU}}_{\text{CUCN}}$ $\mathcal{L}^{\text{BUSU}}_$
HIS B 175 HIS B 175 HIS B 175 HIS B 176 ARG B 177 LEU B 177
61550875914222161058807937766622277600115951780011400770418259844231749918359859140725784222679377666432277600115951780014000707041825985946231740007055085079373369950000000000000000000000000000000000
5787101636660440292122510571939755785218348213770405532279193804182067969984834477330046449991837770549898132000162566523103365886874777315321663316638566243103365886874773167917748889318316791747845098112121212131110091866667777765565454549818530911153144608312778946899464753397748889768854798181111111111111111111111111111111111
699934088217327489995428610068977699567993505137284742302403711994168399368707489283835629448443794995647974979749747744014295512012973356870759938776492883176899174459609767999387797197944777401295512012078878136800987649288387764976767676767676767676767676767676767
1.00 30.18 1.00 32.39 1.00 34.00 1.00 34.40 1.00 35.09 1.00 35.33

Figure.1. (continued.43)

444444555556666666666677777778888888889999999999	184	184 30.131 13.872 15.192 184 28.185 12.670 16.154 184 27.857 11.818 14.939 184 31.926 12.371 14.913 185 32.810 11.528 16.906 185 34.630 13.227 16.897 185 34.630 13.542 16.982 186 33.646 14.117 16.988 186 33.456 16.406 16.298 186 33.456 16.388 14.800 186 33.456 16.388 14.000 186 32.677 17.426 14.000 186 32.773 18.631 13.039 186 33.503 15.952 18.614 186 33.503 15.952 18.644 187 33.503 15.952 18.644 187 33.503 15.952 18.644 187 33.779 18.653 13.039 186 33.503 15.952 18.644 187 33.779 <t< th=""></t<>
	18.139 17.914 15.618 15.618 15.877 14.431 13.300 12.047 10.879 12.355 12.699 13.147 12.878 13.834 13.491 15.268 11.412 10.974 9.215 8.772 9.793 9.046 9.944 7.862 7.519 6.012 5.519 3.984	18.139 23.408 18.996 17.914 21.209 17.824 15.618 20.598 19.542 15.677 19.389 19.444 14.431 21:113 19.297 13.300 20.279 18.885 12.047 20.662 19.661 10.879 19.737 19.263 12.351 20.584 21.156 11.268 21.174 21.991 13.025 20.452 17.392 12.659 21.535 16.925 13.147 19.361 16.641 12.878 19.360 15.212 13.834 18.401 14.473 13.491 18.338 12.979 15.268 18.857 14.695 11.412 18.916 15.005 10.978 17.903 15.567 10.632 19.670 14.207 11.074 20.815 13.395 9.215 19.364 13.933 8.772 20.478 12.980 9.793 21.504 13.114 9.046 18.009 13.265 9.944 17.513 12.607 7.862 17.440 13.430 7.519 16.149 12.846 6.012 15.904 13.000 5.519 14.646 12.322 3.984 14.652 3.223 3.984 14.652 12.252 3.458 15.525 12.200

Figure 1 (continued 44)

MOTALA ATOM MONOTALA ATOM MOTALA ATOM MOTA
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LEU B 207 LEU B 207 ASP B 208 ASP B 208 ASP B 208 ASP B 208 ASP B 208
3963685138096235454577996787844888703325002814788738994270087208222086009253988870313986398545454577795678448887033364650938547594818699623545457579850822208508274964441877976448270008277499481854479951334649098866575798548701311211212121212121212121212112112112112
252005518788316101849484944793321890551798503069424441580084421233422400993096066771556553174005996824670557346715655731699682677556565656565656565656565656565666677758686775968674586877656666776666677778888776676767676666677666667777888877667676767666666
4.5124 5.7924 6.7926 7.005
1.00 28.07 1.00 30.58 1.00 29.11 1.00 27.09 1.00 24.96 1.00 33.44 1.00 34.23 1.00 40.97 1.00 42.41 1.00 43.64 1.00 45.54 1.00 42.45 1.00 42.45 1.00 42.45 1.00 42.45 1.00 45.54 1.00 45.54 1.00 45.54 1.00 45.54

Figure 1 (continued 45)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	4466 4467 4468 4469 4470 4471 4472 4473	CB ASP B 211 CG ASP B 211 OD1 ASP B 211 CD2 ASP B 211 C ASP B 211 O ASP B 211 N ASN B 212 CA ASN B 212 CB ASN B 212		30.220 30.015 29.929 29.924 29.023 29.901 28.085 28.087	7.108 7.377 8.565 6.398 9.008 9.493 9.750 11.201	0.154 -1.327 -1.718 -2.100 1.253 1.970 0.679 0.917 0.200	1.00 46.96 1.00 49.59 1.00 51.33 1.00 51.23 1.00 42.86 1.00 40.95 1.00 38.65	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	4475 4477 4477 4479 4481 4483 4483 4484	CG ASN B 212 OD1 ASN B 212 ND2 ASN B 212 C ASN B 212 O ASN B 212 N PRO B 213 CD PRO B 213 CB PRO B 213 CG PRO B 213 CG PRO B 213 CG PRO B 213 CG PRO B 213		26.909 26.795 27.0891 27.031 28.722 29.862 28.622 29.993 30.301 27.493	11.679 10.553 12.774 11.442 10.845 12.313 13.029 12.604 13.183 13.958 13.958 13.627 14.330	-1.298 -1.799 -2.026 2.417 3.062 2.992 2.379 4.422 4.742 3.4641	1.00 42.99 1.00 45.74 1.00 43.95 1.00 35.10 1.00 32.02 1.00 33.01 1.00 29.13 1.00 31.02 1.00 36.76	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	44889 44889 44991 44993 44993 44996	O PRO B 213 N LEU B 214 CA LEU B 214 CB LEU B 214 CD1 LEU B 214 CD2 LEU B 214 C LEU B 214 C LEU B 214 O LEU B 214 N ARG B 215 CA ARG B 215 CB ARG B 215		27.099 26.9964 25.895 24.706 22.868 22.8465 27.469 26.255 26.763	13.676 14.608 13.875 14.726 15.298 13.877 15.766 15.551 17.004 18.148	3.711 5.856 6.189 7.624 6.520 8.557 6.908 6.540 7.275	1.00 25.59 1.00 23.19 1.00 22.69 1.00 27.21 1.00 28.20 1.00 21.63 1.00 20.26 1.00 20.31	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	44990 44990 450012 45003 45005 45005 45007 45008	CB ARG B 215 CD ARG B 215 CD ARG B 215 NE ARG B 215 NH1 ARG B 215 NH2 ARG B 215 C ARG B 215 N VAL B 216 CA VAL B 216 CB VAL B 216		27.529 28.163 29.021 28.826 28.386 28.100 28.197 25.607 24.672 25.702 24.672	19.121 20.269 21.199 22.593 23.555 23.297 24.863 19.274 19.027 19.655 18.737	6.367 7.151 6.288 6.691 5.879 4.605 7.923 7.253 9.231 9.002	1.00 24.44 1.00 28.96 1.00 34.52 1.00 39.89 1.00 41.19 1.00 42.36 1.00 19.25 1.00 16.59 1.00 16.36 1.00 15.73	899999999999
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	45112 45112 45114 45116 45117 45117 45119	CG1 VAL B 216 CG2 VAL B 216 C VAL B 216 O VAL B 216 N GLN B 217 CA GLN B 217 CB GLN B 217 CG GLN B 217 CD GLN B 217 OB1 GLN B 217 OB1 GLN B 217 OB1 GLN B 217		23.045 23.924 25.029 26.137 24.104 24.331 24.482 25.754 25.778 26.529 24.932	19.383 17.379 20.994 21.165 21.965 24.346 24.294 25.415 26.2403	11.949 10.674 10.583 11.094 10.521 11.096 10.021 9.206 8.168 8.299 7.141	1.00 16.54 1.00 16.55 1.00 18.40 1.00 18.97 1.00 18.52 1.00 19.71 1.00 21.74 1.00 24.98 1.00 23.49	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	1011234 4522234 4522224 4552224 455222 45522 45522 45530	C GIN B 217 O GIN B 217 N ILE B 218 CA ILE B 218 CB ILE B 218 CG1 ILE B 218 CG1 ILE B 218 CD1 ILE B 218 CD ILE B 218 C ILE B 218 C ILE B 218 O ILE B 218 O ILE B 218		23.088 21.970 23.293 22.184 22.125 20.877 22.098 22.008 22.333 23.418 21.231	23.360 23.360 23.999 24.327 23.382 23.687 21.932 20.959 25.745 26.148	11.929 11.466 13.170 14.049 15.290 16.133 14.849 16.021 14.567 15.038	1.00 18.28 1.00 17.89 1.00 17.89 1.00 19.36 1.00 19.36 1.00 19.91 1.00 19.93 1.00 19.83 1.00 18.45	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	455334 455334 4553367 4553367 455339 45544545454545454545454545454545454545	CA GIV B 219 C GLV B 219 N SER B 220 CA SER B 220 CB SER B 220 OG SER B 220 C SER B 220 C SER B 220 N ASN B 221		21.173 20.213 19.724 19.917 19.009 18.517 17.593 16.825 16.825 15.879	27.845 27.895 29.26.859 29.2718 230.556 28.449 28.449 28.662	14.966 16.139 16.621 16.597 17.724 18.199 17.166 17.345 18.203 18.203	1.00 20.72 1.00 21.48 1.00 20.11 1.00 23.01 1.00 23.61 1.00 23.51 1.00 29.78 1.00 21.92 1.00 21.82	
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	4542 4544 4544 4546 4546 4548 4550 4551	CB ASN B 221 CG ASN B 221 OD1 ASN B 221 CC ASN B 221 O ASN B 221 N ASN B 221 N ASN B 222 CA ASN B 222 CB ASN B 222 CG ASN B 222	-	15.065 15.037 15.890 14.067 15.750 14.657 16.844 16.822 17.358	29.948 30.730 31.585 30.423 27.887 27.284 26.555 27.445 28.636 29.589	15.549 16.850 17.095 17.700 14.378 13.830 13.919 12.653 11.472 11.258 12.038	1.00 25.88 1.00 35.31 1.00 35.31 1.00 32.95 1.00 18.70 1.00 18.70 1.00 16.52 1.00 19.66 1.00 23.15	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	234557890123 55555555556668 445555455668	ND2 ASN B 222 C ASN B 222 O ASN B 222 N ILE B 223 CB ILE B 223 CG2 ILE B 223 CG1 ILE B 223 CD1 ILE B 223 CD1 ILE B 223		16.377 15.570 17.820 18.762 17.571 18.531 18.077 16.722 19.172 18.996 18.634	28.507 25.447 25.461 24.457 22.036 21.592 20.962 19.763 23.372	10.172 12.674 13.464 11.836 11.657 12.294 11.714 12.069 13.023 10.158 9.433	1.00 22.47 1.00 15.05 1.00 15.87 1.00 13.60 1.00 13.50 1.00 14.77 1.00 15.05 1.00 17.05	
ATOM ATOM	4563 4564 4565	O ILE B 223 N ARG B 224 CA ARG B 224		17.641 19.860 20.103	22.950 22.744	9.685 8.267	1.00 15.61 1.00 15.47 1.00 14.89	B

Figure 1 (continued 46)

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2688336752448341932513773657673773634610046378556238896688731936019388117909908365300246677583866457709197897512726751757876467758734610463785623887646104855777711111111111111111111111111111111
5744909992602499929841379881344208653384414865589724494843022445977822946613752289904024838999851488225055344007163264957570807043594988224435935144865442103
64402908672226368326447141714171417141714171417141714171417
B

Figure 1 (continued 47)

Figure 1 (continued 48)

Figure 1 (continued 49)

ATOM MATOM ATOM ATOM ATOM ATOM ATOM ATOM	### ### ### ### ### ### ### ### ### ##	13.294 -13.14668 12.334 -14.1968 11.951 -11.968 11.957 -11.3313 10.685 -13.3213 11.951 -14.1951 11.685 -13.3213 10.480 -13.2657 11.951 -16.0267 11.951 -16.0267 11.191 -16.0267 11.191 -16.0267 11.3916 -18.1291 11.872 -16.0267 11.3916 -11.3916 10.780 -11.3916 10.780 -11.491 10.780 -1.41.660 11.191 -1.11.660 11.191 -1.	18.821 18.079 17.334 17.060 16.555 19.725 19.311 20.858 21.858 21.960 21.960 20.468	1.00 15.64 1.00 14.65 1.00 15.73 1.00 15.77 1.00 15.71 1.00 16.71 1.00 16.21 1.00 16.13 1.00 15.11 1.00 16.13 1.00 15.14 1.00 15.42	
MOTA	4960 CD1 LEU B 273 4961 CD2 LEU B 273 4962 C LEU B 273 4963 O LEU B 273 4964 N SER B 274 4965 CA SER B 274	-7.847 -14.316	20.469 22.968 23.997	1.00 18.42 1.00 17.30	В

Figure 1 (continued 50)

ATOM 4985 C GLU B 276 -8.481 -2.888 20.782 1.00 23.01 ATOM 4987 N LVS B 2777 -9.034 -2.292 1.986 1.00 23.05 ATOM 4988 C GLU S B 2777 -9.034 -2.301 22.137 1.00 23.05 ATOM 4988 C GLU S B 2777 -9.034 -2.302 22.137 1.00 23.05 ATOM 4988 C GLU S B 2777 -9.034 -2.302 22.137 1.00 23.05 ATOM 4988 C GLU S B 2777 -9.852 1.262 22.949 1.00 23.65 ATOM 4999 C GLU S B 2777 -10.084 2.016 23.463 1.00 31.68 ATOM 4991 C GLU S B 2777 -10.0744 3.5512 23.598 1.00 33.68 ATOM 4993 NZ LVS B 2777 -10.744 3.5512 23.598 1.00 33.68 ATOM 4993 NZ LVS B 2777 -10.744 3.5512 23.598 1.00 33.68 ATOM 4995 C LUS B 2777 -10.744 3.5512 23.598 1.00 33.68 ATOM 4995 C LUS B 2777 -10.744 3.5512 23.598 1.00 33.68 ATOM 4995 C LUS B 2777 -10.744 3.5512 23.598 1.00 33.68 ATOM 4995 C LUS B 2777 -10.744 3.5512 23.598 1.00 23.95 ATOM 4995 C LUS B 2777 -10.744 3.5512 23.6524 1.00 23.168 ATOM 4995 C LUS B 2778 -6.698 1.145 23.6524 1.00 23.95 ATOM 4995 C LUS B 2778 -6.698 1.145 23.6524 1.00 23.95 ATOM 4995 C LUS B 2778 -7.718 1.155 25.300 1.00 20.62 ATOM 4995 C LUS B 278 -7.718 1.1452 25.500 1.00 20.62 ATOM 4995 C LUS B 278 -7.718 1.1452 25.500 1.00 21.69 ATOM 4990 C LUS B 278 -7.718 1.1452 25.500 1.00 21.69 ATOM 4990 C LUS B 278 -7.718 1.1452 25.500 1.00 21.69 ATOM 5000 C LUS B 278 -7.718 1.1452 25.500 1.00 21.69 ATOM 5000 C LUS B 278 -7.718 1.1452 25.500 1.00 21.69 ATOM 5001 C LUS B 278 -7.718 1.1452 25.500 1.00 21.69 ATOM 5002 C LUS B 278 -7.717 1.8162 27.508 1.00 30.65 ATOM 5003 C LUS B 278 -7.717 1.8162 27.508 1.00 30.11 ATOM 5001 C LUS B 278 -7.718 1.718 1.718 1.718 1.00 18.94 ATOM 5002 C LUS B 278 -7.718 1.718

Figure 1 (continued 51)

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ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	6789012345678901234567890123456789012345678901234567890123456789012345678901234567890123445678901234567890100000000000000000000000000000000000	CG ASIN OD1 ASN ND2 ASIN C ASIN C ASIN PRO CD PRO CC PRO C P	666666677777778888888889999999999999999	89988171244336084744493651662387356823873566238735662387356822933566238735682387356823873568238735682387356823873568238735682387356823873568238735682387356823873568238735682387356823873568238735682387356823873568238735687718873686898734475475375687718877764321723347837783723286470463957783723286470463957783723286470463957783723286470463957783723286470463957783778372328647046395778377837783778377837783778377837783778	-1336093493065554335512022281378223162892231628922316289228137892281378228137828928565543355120886720579911884586529708318662064511819991818286666720579911884586529708318662867205799118845865791188457911884586	94439999311241380618797521596085428683541061761944442190504144210096204144641707885525559576177032650935954490 8464041595999312441380618797272880854286835484807486416416416416416416416464164641646416	1 000 144 879 900 144 874 990 144 879 900 144 879 900 144 879 900 147 768 889 900 147 768 889 900 147 768 889 900 147 878 889 900 147 878 889 900 147 878 889 900 147 878 889 900 147 878 889 900 147 878 878 878 878 878 878 878 878 878 8	

Figure 1 (continued 52)

Figure 1 (continued 53)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM
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399200889 ²
VAL B -321 VAL B -321 VAL B 322 SER B 322 SER B 322 SER B 322 SER B 322 TYR B 323
7110699000487714256867057825926247934993386742200231949118237244316122515516227389399317677397207378464722706865145273686564530762355540309585257420908731949145416122515516227389399317677397208255540309585257420908731944722871501625562626297700437447891655889318335512460658519237585519237764789165558893183342239134106568866544312110098776788755432100958731734472805804647161600523390437478911655889918834223911341065568665443121110098776887776788755432100958731734472805804647161600523390043747891165588991883422391134106556866544312111009877688777688755432110009333345452211011112444455560000000102011211100023243221121005655
-4.445.115.120.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
52473174488890666396225534423834105288426529787073640366105311767806139618671292255440600995136828947097931663 68692896747315655966420646633799579641518567136278764764084090944655111022167688927066949656111022167684905171166647680517116664768051711668489051787640840909476069951110221676890775475654875588095171166613377876411111168449511110216768097755344075
1.000 1.
25.59 916.24 15.24 15.42 15.42 15.62 15.62 15.62 16.80 16.80 17.62
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Figure 1 (continued 54)

5366
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Figure 1 (continued 55)

Figure 1 (continued 56)

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5051111111111112222233333444444445555555555
85583464636070431126773888401982265791030397989696755735733922331125327868663532772685595898798779406665532574451318615880333474244248833334797855256754855325748551573186615880333647424424883333479785256253471855757098817850511444366128442488438344978562525625474855325778922787878867532767878787878787878787878787878787878787
3.501 4.794 4.742 4.923 3.381 4.188 2.372
1899330036029967891924289953338844710955696078941129957716776980439555252110998967880222311109889678933003602931109989678941174745828282821119988967894955598883800940599855525252191662884577544389555988959855988486940599857858567749166288458775681677868567786856786786786786786786786786786786786786786
1.00 14.39 1.00 13.85 1.00 15.70 1.00 15.70 1.00 19.04 1.00 19.57 1.00 19.18 1.00 19.18 1.00 19.18 1.00 19.18 1.00 19.18 1.00 19.18 1.00 19.18 1.00 19.18 1.00 19.18 1.00 19.10 1.00 19.77 1.00 19.10 1.00 19.77 1.00 19.10 1.00 19.10 1.00 19.10 1.00 19.10 1.00 19.10 1.00 19.10 1.00 19.10 1.00 19.10 1.00 20.10 1.00 20.10 1.00 20.10 1.00 20.10 1.00 20.21 1.00 20.25 1.00 20.25 1.00 22.37 1.00 22.37 1.00 23.874

Figure 1 (continued 57)

ATOM MOTA ATOM ATOM ATOM ATOM ATOM ATOM	5757 OI 5758 OI 5759 OI 5760 OI 5761 OI 5762 OI 5763 OI 5764 OI	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG		529233959148889997250193483388249687775837329109374365373206285778895973528577885778857798508735197382857785837932529436588781167213142157488896677828577895087373285778857768577885776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788578776857788776857788776857768577887768577887768577887768577887768577887768577887768577887788	-5.324 -16.969 -22.763 19.633	18.052 -26.027 -25.084 19.916 -28.222 -6.212 -20.553 -28.876 -21.735 -28.876 -21.735 -28.66.202 -21.735 -28.66.202 -20.553 -24.493	0.76 36.04 0.76 37.64 1.00 15.99 1.00 15.30 1.00 15.30 1.00 15.24 1.00 15.00 1.00 15.00 1.00 15.00 1.00 15.00 1.00 15.40 1.00 15.80 1.00 15.80 1.00 15.80 1.00 15.00 1.00 15.00		
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Figure 1 (continued 58)

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MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	5766 5768 5768 5772 5772 5773 5773 5775	OH2 TIP S 22 OH2 TIP S 23 OH2 TIP S 24 OH2 TIP S 25 OH2 TIP S 25 OH2 TIP S 27 OH2 TIP S 29 OH2 TIP S 29 OH2 TIP S 30 OH2 TIP S 31 OH2 TIP S 31	-27.660 -14.486 -13.561 1.00 17.12 -13.962 -0.925 -21.605 1.00 14.22 1.435 28.503 -10.938 1.00 18.48 9.366 3.813 23.519 1.00 16.22 6.434 -22.228 22.332 1.00 19.93 7.890 -18.056 18.119 1.00 19.57 -15.000 8.720 -22.814 1.00 14.68 10.776 24.804 -24.045 1.00 16.80 1.778 20.791 -6.653 1.00 17.56 0.621 20.501 -9.333 1.00 18.49 4.572 1.385 -28.353 1.00 18.53	លលលលលលលលលលល
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	577789 5777881 577881 577882 577885 577885 57788 577889 577991	OH2 TIP S 33 OH2 TIP S 34 OH2 TIP S 35 OH2 TIP S 35 OH2 TIP S 37 OH2 TIP S 39 OH2 TIP S 40 OH2 TIP S 41 OH2 TIP S 42 OH2 TIP S 43 OH2 TIP S 43 OH2 TIP S 44 OH2 TIP S 45 OH2 TIP S 46 OH2 TIP S 45 OH2 TIP S 46 OH2 TIP S 46	8.530 13.438 21.012 1.00 18.38 -5.364 -34.951 13.172 1.00 16.54 -0.215 -6.534 -30.846 1.00 17.23 3.783 18.454 -29.707 1.00 19.45 9.369 34.981 -11.888 1.00 20.02 10.133 -20.154 36.900 1.00 17.90 3.793 8.403 -19.080 1.00 17.90 3.793 4.680 14.536 1.00 18.26 8.076 12.297 -25.798 1.00 18.38 -23.715 -9.227 -23.646 1.00 21.11 20.825 28.255 -9.159 1.00 16.67 -1.109 13.957 -40.824 1.00 17.50 5.330 -27.571 17.233 1.00 20.27) ពេលលលលលលលលលលលលល
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	79934567890 7799955779999000000000000000000000000	OH2 TIP S 48 OH2 TIP S 49 OH2 TIP S 50 OH2 TIP S 51 OH2 TIP S 52 OH2 TIP S 53 OH2 TIP S 54 OH2 TIP S 55 OH2 TIP S 56 OH2 TIP S 56 OH2 TIP S 56 OH2 TIP S 56 OH2 TIP S 57 OH2 TIP S 58 OH2 TIP S 60 OH2 TIP S 60	-6.283 -7.101 26.866 1.00 19.83 -4.904 -9.220 29.033 1.00 18.63 6.596 25.027 -2.197 1.00 18.25 3.946 -28.513 19.328 1.00 22.98 18.496 30.057 13.872 1.00 21.35 14.476 13.406 -26.031 1.00 20.88 -5.854 17.119 -30.322 1.00 18.67 -11.444 -12.723 13.885 1.00 21.78 -18.531 -23.945 -2.069 1.00 20.92 8.793 -1.749 36.685 1.00 23.51 -10.518 17.199 -18.634 1.00 19.66 18.320 33.650 -11.778 1.00 23.35 3.811 10.767 -14.624 1.00 21.33 10.630 -17.965 40.549 1.00 20.18	ជា ជ
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	58067 58008 58009 588112 588115 588115 58818 58818	OH2 TIP S 62 OH2 TIP S 63 OH2 TIP S 64 OH2 TIP S 65 OH2 TIP S 66 OH2 TIP S 67 OH2 TIP S 67 OH2 TIP S 70 OH2 TIP S 71 OH2 TIP S 72 OH2 TIP S 73 OH2 TIP S 73 OH2 TIP S 73 OH2 TIP S 74	7.563 12.545 -28.560 1.00 22.05 17.504 24.804 2.515 1.00 17.88 11.187 4.750 -21.381 1.00 18.39 3.669 23.465 0.736 1.00 20.78 0.642 -25.439 24.271 1.00 19.92 -5.697 -28.454 21.972 1.00 20.88 4.514 12.181 -28.340 1.00 18.14 -20.340 -23.019 19.925 1.00 21.76 1.000 -3.521 35.944 1.00 23.02 4.561 34.315 -12.922 1.00 19.38 -20.556 2.785 -36.420 1.00 27.46 4.764 -1117 -32.012 1.00 27.35 -20.786 -26.799 16.978 1.00 21.37	១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	90123456789012 588822223333 5888888888888888888888888	OH2 TIP S 75 OH2 TIP S 75 OH2 TIP S 77 OH2 TIP S 77 OH2 TIP S 79 OH2 TIP S 80 OH2 TIP S 81 OH2 TIP S 82 OH2 TIP S 83 OH2 TIP S 84 OH2 TIP S 85 OH2 TIP S 86 OH2 TIP S 86 OH2 TIP S 86 OH2 TIP S 87	30.429 23.473 16.248 1.00 26.87	. 55 55 55
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	131567890123 0888333334445 055555555555555555555555555555	OH2 TIP S 89 OH2 TIP S 91 OH2 TIP S 91 OH2 TIP S 93 OH2 TIP S 93 OH2 TIP S 94 OH2 TIP S 96 OH2 TIP S 96 OH2 TIP S 97 OH2 TIP S 97	-0.477 -26.421 26.641 1.00 22.63 8.749 0.467 15.868 1.00 29.65 -6.197 -6.594 19.747 1.00 23.37 7.703 5.467 -24.148 1.00 20.70 1.486 -22.220 27.625 1.00 23.06 -8.748 -9.800 20.699 1.00 22.04 -16.624 1.189 -13.898 1.00 21.62 -17.781 -3.404 -34.492 1.00 24.71	លលាលលាលលាលលាលលាលលាលលាល
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	578901234567 58845555555555555555555555555555555555	OH2 TIP S 990 OH2 TIP S 100 OH2 TIP S 101 OH2 TIP S 102 OH2 TIP S 103 OH2 TIP S 106 OH2 TIP S 106 OH2 TIP S 106 OH2 TIP S 107 OH2 TIP S 107 OH2 TIP S 107 OH2 TIP S 110 OH2 TIP S 111 OH2 TIP S 112 OH2 TIP S 115 OH2 TIP S 116 OH2 TIP S 117 OH2 TIP S 118 OH2 TIP S 118 OH2 TIP S 118 OH2 TIP S 119 OH2 TIP S 119 OH2 TIP S 119 OH2 TIP S 119 OH2 TIP S 110	-23.978 -22.857 -27.649 1.00 27.37 -19.110 -26.350 4.119 1.00 28.04 -10.419 10.168 -16.512 1.00 20.89 -26.620 6.278 5.868 1.00 26.84 -15.079 -16.710 41.044 1.00 31.49 -6.608 -4.481 27.748 1.00 21.60 -10.514 -6.785 27.903 1.00 28.76 -7.483 34.057 -13.520 1.00 20.71 -6.501 -31.759 -5.806 1.00 31.23 -2.508 -7.957 17.238 1.00 28.35 -2.508 -7.957 17.238 1.00 28.35	<u> </u>
ATOM ATOM ATOM ATOM ATOM ATOM ATOM	5859 5869 58661 58662 58665 5865	OH2 TIP S 115 OH2 TIP S 116 OH2 TIP S 117 OH2 TIP S 118 OH2 TIP S 120 OH2 TIP S 120 OH2 TIP S 120 OH2 TIP S 121	-1.472 10.711 -15.764 1.00 27.87 -22.960 -28.887 -19.727 1.00 25.61 15.115 -14.901 19.731 1.00 24.51 -5.148 -33.100 -3.606 1.00 25.41 20.099 -0.396 23.402 1.00 22.68 -7.111 -2.117 -16.703 1.00 24.27 -11.193 -9.224 19.755 1.00 25.30 18.193 -11.449 36.973 1.00 27.57 -22.357 2.771 -13.647 1.00 25.49	00000000

Figure 1 (continued 59)

60/68-

ATOM \$1970 (012 TIP \$ 131

Figure 1 (continued 60)

ATOM ATOM	5966 5967					1.00 30.03		s
ATOM	5968	OH2 TIP S 224 OH2 TIP S 225			14.898	1.00 29.33		š
ATOM	5969	OH2 TIP S 226		-22.611 -24.968	-22.802 -11.543			S
MOTA MOTA	5970 5971	OH2 TIP S 22	-11.748	-27.136	28.999	1.00 24.51		S
ATOM	5972	OH2 TIP S 228 OH2 TIP S 229	-17.912 -12.001		23.072	1.00 31.69		š
ATOM	5973	OH2 TIP S 23	27.573	4.279 31.316	-15.335	1.00 28.59		s
ATOM	5974	OH2 TIP S 231	- 25.350	3.037	11.831 -21.957	1.00 32.14		លលលលលលលលល
ATOM ATOM	5975 5976	OH2 TIP S 232 OH2 TIP S 233		19.698	-27.138	1.00 32.26		s
ATOM	5 <i>9</i> 77	OH2 TIP S 234	31.351 7.345	11.309 8.147	12.566 -8.973	1.00 40.60		S
ATOM	5978	OH2 TIP S 235	13.323	25.650	24.37B	1.00 40.15		9
ATOM ATOM	5979 5980	OH2 TIP S 236 OH2 TIP S 237	14.326	~23.002	38.347	1.00 44.20	. •	S
MOTA	5981	OH2 TIP S 238	18.205 7.073	35.226	-19.376 -21.458	1.00 36.69		. s
ATOM	5982	OH2 TIP S 239	6.134	7.343 -17.380	11 AE2	1.00 26.18		S
MOTA MOTA	5983 5984	OH2 TIP S 240 OH2 TIP S 241	-6.807 -24.937	3.536	-42.001 -25.603 -30.797	1.00 25.28		Š
MOTA	5985	OH2 TIP S 242	-17.088	-17.863 -21.664	-25.603	1.00 32.04	•	s
ATOM ATOM	5986 5987	OH2 TIP S 243 OH2 TIP S 244	6 771	-7.663	14.406	1.00 30.50 1.00 36.01		នខានខាន
ATOM	5988	OH2 TIP S 244 OH2 TIP S 245	-27.706 -21.059	-30.578 10.316	-5.708	1.00 47.96		S
ATOM	5989	OHZ TIP S 246	10.606	28.216	-25.562 -25.525	1.00 35.65		s s
ATOM ATOM	5990 5991	OH2 TIP S 247 OH2 TIP S 248	1.528	5.171	-17.593	1.00 27.85	-	S
ATOM	5992	OH2 TIP S 248 OH2 TIP S 249	-29.012 -21.413	-18.667 -24.799	-20.134 4.888	1.00 33.27		S
ATOM	·5993	OH2 TIP S 250	1.196	-8.297	-29.245	1.00 34.44	•	s
ATOM ATOM	5994 5995	OH2 TIP S 251 OH2 TIP S 252	-0.162	-13.772	35.108	1.00 36.60		ŝ
ATOM	5996	OH2 TIP S 253	19.156 21.723	-15.454 17.101	21.696 -18.745	1.00 29.04		S
ATOM	5997	OH2 TIP S 254		9.573	-26.321	1.00 9.13		S
ATOM ATOM	5998 5999	OH2 TIP S 255 OH2 TIP S 256	5.459 7.583	9.537	-28.155	1.00 14.20		ខេត្តបានប
ATOM	6000	OH2 TIP S 257	5.434	-20.372 5.091	19.535 -21.601	1.00 17.45 1.00 20.19		s
ATOM ATOM	6001	OH2 TIP S 258	10.303 23.351	-20.727	39.479	1.00 20.19 1.00 21.19		S
ATOM	6002 6003	OH2 TIP S 259 OH2 TIP S 260	23.351 8.255	15.777	-20.932	1.00 24.25		s
ATOM	6004	OH2 TIP S 261	7.407	-19.223 21.555	21.937 -29.683	1.00 16.91 1.00 18.42		8
MOTA MOTA	6005 6006	OH2 TIP S 262	0.133	-33.614	9.571	1.00 23.67		s -
ATOM	6007	OH2 TIP S 263 OH2 TIP S 264	1.067 10.172	23.311 -20.657	-27.412	1.00 26.04		S
MOTA	6008	OH2 TIP S 265	5.434	1.347	23.070 -31.078	1.00 20.75 1.00 25.19		8
ATOM ATOM	6009 ·	OH2 TIP S 266 OH2 TIP S 267	6.473	8.791	-30.462	1.00 22.73		S
ATOM	6011	OH2 TIP S 267 OH2 TIP S 268	16.690 -7.886	-16.534 21.056	21.428	1.00 23.86		s
MOTA	6012	OH2 TIP S 269	12.771 -17.226	20.121	-13.245 -27.176	1.00 26.88 1.00 33.96		S
ATOM ATOM	6013 6014	OH2 TIP S 270 OH2 TIP S 271	-17.226	9.655	-21.614	1.00 26.62		š
ATOM	6015	OH2 TIP S 272	-2.213 9.664	14.948 5.525	-43.167 -25.968 17.512	1.00 24.56		លល់ មេ
ATOM	6016	OH2 TIP S 273	. 6 917	-25.402	17.512	1.00 25.69 1.00 27.80		S
ATOM ATOM	6017 6018	OH2 TIP S 274 OH2 TIP S 275	-4.242	-20.885	28.965	1.00 32.23		š
ATOM	6019	OH2 TIP S 276	-17.221 12.668	-17.062 11.417	17.975 -26.228	1.00 28.09 1.00 27.75		S
ATOM ATOM	6020 6021	OH2 TIP S 277	10.299	1.950	14.305	1.00 27.65		S
ATOM	6022	OH2 TIP S 278 OH2 TIP S 279	-31.806 -26.463	4.339	-6.948 -9.507	1.00 57.47		ន្ត
ATOM	6023	OH2 TIP S 280	-26.015	-34.574	-7.677	1.00 29.65 1.00 26.06		S
MOTA MOTA	6024 6025	OH2 TIP S 281 OH2 TIP S 282	-31.347	5.379	-17.218	1.00.33.42		š
ATOM	6026	OH2 TIP S 283	14.453 27.710	-16.744 8.976	17.668 5.055	1.00 30.41 1.00 26.81		ន្ទ
ATOM ATOM	6027 6028	OH2 TIP S 284 OH2 TIP S 285	2.896	8.795	-16.720	1.00 27.99		លលលលលលលលល
ATOM	6029	OH2 TIP S 285 OH2 TIP S 286	-9.100 -2.579	19.482 1.667	-24.203 21.500	1.00 25.80		Š
ATOM	6030	OH2 TIP S 287	6.335	11.378	-31.555	1.00 29.60 1.00 29.71		ş
ATOM ATOM	6031 6032	OH2 TIP S 288	12.371	-16.564	41.802	1.00 31.26		š
MOTA	6033	OH2 TIP S 290	-2.645	-29.275 4.725	21.468 26.240	1.00 31.50 1.00 33.72		S
MOTA MOTA	6034	OH2 TIP S 291	19.718	-0.267	20.338	1.00 33.72 1.00 32.39		18
ATOM	6035 6036	OH2 TIP S 292 OH2 TIP S 293	7.034 -4.995	29.199 20.991	9.979	1.00 29.78		ខានខាន
MOTA	6037	OH2 TIP S 294	-28.086		-12.507 -26.481	1.00 34.58 1.00 30.52		S
MOTA MOTA	6038 6039	OH2 TIP S 295 OH2 TIP S 296	4.690	32.380	-25.768	1.00 32.16		S
ATOM	6040	OH2 TIP S 296 OH2 TIP S 297	12.183 -0.897	37.736 -9.935	-9.852 -28.834	1.00 32.44		S
MOTA	6041	OH2 TIP S 298	-5.666	-26.946	-3.776	1.00 28.74		S
ATOM ATOM	6042 6043	OH2 TIP S 299 OH2 TIP S 300	-19.121	-17.609	23.997	1.00 30.20 -		S
ATOM	6044	OH2 TIP S 301	11.846 21.299	2.521 6.735	-20.488 24.995	1.00 34.76 1.00 37.00		S
ATOM- ATOM	6045 -	OH2 TIP S 302 OH2 TIP S 303	-23.638	-27.161	16.432	1:00 29.19		S
ATOM	6046 6047	OH2 TIP S 303 OH2 TIP S 304	1.556 -12.057	-0.845 -30.800	-22.820	1.00 34.60		s
MOTA	6048	OH2 TIP S 305	16.694	-19.967	-2.592 30.452	1.00 30.84 1.00 32.66		S
ATOM ATOM	6049 6050	OH2 TIP S 306 OH2 TIP S 307	0.157	-19.967 25.634 27.840	30.452 -7.191 -20.073	1.00 32.17		š
ATOM	6051	OH2 TIP S 308	-0.449 21.819	3.025	9 910	1.00 29.18 1.00 41.68	٠.	S
ATOM	6052	OH2 TIP S 309	-15.005	-11.439	9.910 -28.535	1.00 38.02		S
ATOM ATOM	6053 6054	OH2 TIP S 310 OH2 TIP S 311	21.942	-31.716	-8.240	1.00 33.01		S
ATOM	6055	OH2 TIP S 312	2.515	-25.125 4.002	-8.240 -23.593 -33.125 -29.235	1.00 41.18		S
ATOM	6056	OH2 TIP 8 313	-18.335	13.849	-29.235	1.00 30.43		ន
ATOM ATOM	6057 6058	OH2 TIP S 314 OH2 TIP S 315	-12.912 -1.397	-8.449 -26.362	21.566	7 00 30 42		S
ATOM	6059	OH2 TIP S 316	9.366	-22.526	21.566 1.310 35.732	1.00 33.91		លលលលលលលលលលលលលលល
ATOM ATOM	6060 6061	OH2 TIP S 317	-25.401	-30.023	-8.998	1.00 29.44		š
ATOM	6061 6062	OH2 TIP S 318 OH2 TIP S 319	-21.887 -8.700		-34.234 -24.886	1.00 36.98		S
ATOM . ATOM	6063 6064	OH2 TIP S 320 OH2 TIP S 321	-20.333	-29.925	-6.872	1.00 32.89		ន ខ្លួ
ATOM	6065	OH2 TIP S 321 OH2 TIP S 322	14.750	-13.241 - 31.182	-33.387 9.293	1.00 34.64 1.00 32.71 1.00 31.66		
	-				ص رو رو . م. م.	31.66		8

Figure 1 (continued 61)

ATOMM	6149 OH2 TIP S 406 6150 OH2 TIP S 407 6151 OH2 TIP S 408	-24.400 -19.167	មានបានបានបានបានបានបានបានបានបានបានបានបានបា
MOTA MOTA MOTA MOTA MOTA MOTA	6145 OH2 TIP S 403 6146 OH2 TIP S 403 6147 OH2 TIP S 404 6148 OH2 TIP S 405 6149 OH2 TIP S 406 6150 OH2 TIP S 406 6151 OH2 TIP S 408 6152 OH2 TIP S 408 6153 OH2 TIP S 410 6154 OH2 TIP S 411 6155 OH2 TIP S 411 6156 OH2 TIP S 411 6157 OH2 TIP S 414 6159 OH2 TIP S 415 6159 OH2 TIP S 415 6160 OH2 TIP S 416 6160 OH2 TIP S 417 6161 OH2 TIP S 416 6160 OH2 TIP S 416 6161 OH2 TIP S 416 6161 OH2 TIP S 417 6163 OH2 TIP S 418 6163 OH2 TIP S 418 6163 OH2 TIP S 418	-13.420 -2.821 26.291 1.00 31.35 -21.015 -10.324 -1.067 1.00 35.17 4.107 -17.741 35.320 1.00 29.07 20.599 24.525 23.153 1.00 39.40 -29.430 -5.137 -24.806 1.00 31.71	900000000000000000000000000000000000000

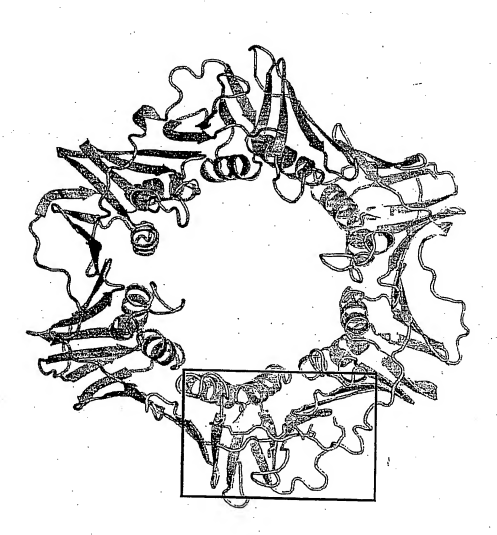


Figure 2



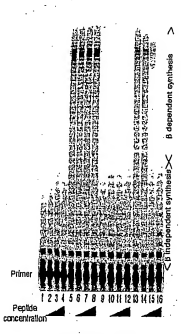


Figure 3A

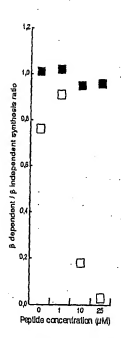


Figure 3B

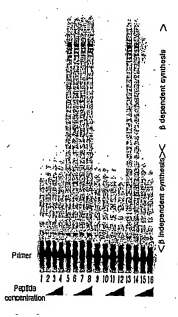


Figure 3C

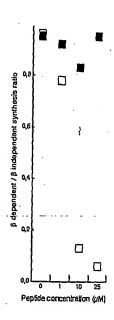


Figure 3D



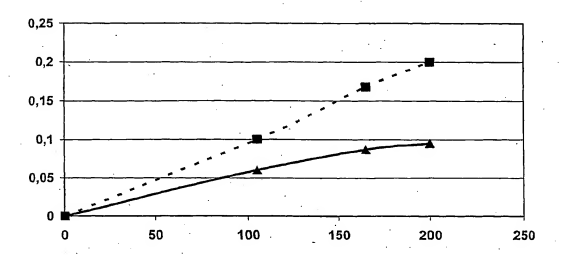


Figure 4

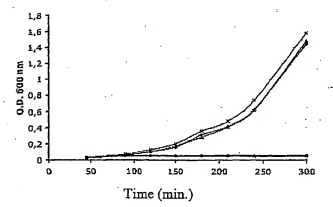


Figure 5A

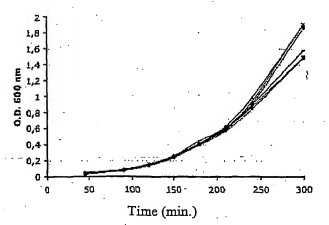


Figure 5B

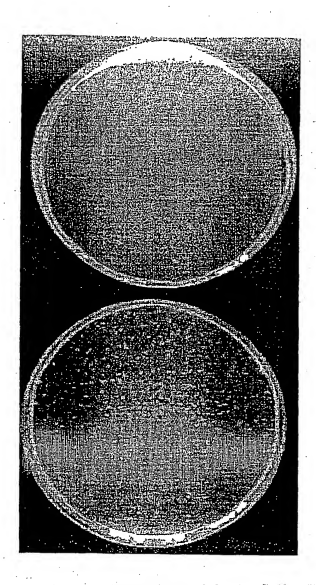


Figure 6

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